





#### **WELCOME TO MONASH COLLEGE**

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

#### **WHERE WILL YOU STUDY**

Our campuses 8 Choosing your accommodation 10 Under-18 14

#### **YOUR JOURNEY**

Student engagement 15 Academic and career support 16 Wellbeing and safety 17

#### **YOUR MONASH COLLEGE PATHWAY**

Taking you where you want to go 18 Art, Design and Architecture 20 Arts, Humanities and Social Sciences 23 **Business and Economics** 24 Education 27 Engineering 28 Information Technology 31 32 Laws Medicine, Nursing and Health Sciences 35 Pharmacy and **Pharmaceutical Sciences** 36 Science 38

#### ENTRY REQUIREMENTS

Monash College entry requirements 58 Academic entry requirements 60 **Entry requirements** for Foundation Year 62 Entry requirements for Diplomas 64

### APPLYING FOR MONASH COLLEGE

How to apply 66 67 Fees Cost of living in Australia 67 Intake calendar 68

#### **MONASH COLLEGE PROGRAMS**

**Foundation Year** 40 Foundation Year subjects 42 **Diplomas** 44 Diploma of Art and Design 46 Diploma of Arts 47 Diploma of Business 48 **Education specialisation** 50 Diploma of Engineering 51 Diploma of Engineering (IT stream) 52 Diploma of Science 53 **English for Foundation Year** 55 **English for Diplomas** 56

#### COURSE **INFORMATION FAST FACTS**

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

Location International location Duration

Intakes

H **Contact hours** 

Fees

\$ Career

Distance

Additional notes





MONASH IS RANKED IN THE
TOP 100
UNIVERSITIES IN THE WORLD<sup>2</sup>



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

GLOBAL PARTNER NETWORK



MONASH COLLEGE HAS BEEN THE PREFERRED PATHWAY TO MONASH UNIVERSITY FOR

**29 YEARS** 



#### **47 PER CENT**

OF INTERNATIONAL MONASH UNIVERSITY STUDENTS START THEIR STUDIES AT MONASH COLLEGE

## YOUR FUTURE STARTS AT MONASH COLLEGE

We understand your goal is to achieve 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 with direct entry to Monash University¹. All you need to do is pass units and meet the entry requirements, and you'll experience the same quality of education as you will at the University, in a supportive learning environment.

#### **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 YEAR**

The Foundation Year is a pre-university program with direct 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 to seven faculties at Monash University<sup>3</sup>.

<sup>1</sup> Entry requirements into Monash College and Monash University apply.

<sup>2</sup> Times Higher Education World University Rankings (2019)

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



Over the past five decades, Monash University has evolved from a small suburban campus to one of the great international universities in the world. Today, about one third of Monash University's students come from outside Australia, each of them making an important contribution to the diversity that's celebrated throughout our University community.

From its formation, Monash College has played an invaluable role in offering many of our most outstanding students a pathway into the University. Studying at Monash College is a wonderful opportunity to prepare for Monash life, providing you with skills, support and friendships that you'll draw upon throughout your careers.

Monash graduates have earned international acclaim for their accomplishments. I hope that in coming years you view your time at Monash College as a formative moment on your journey to joining them."

#### PROFESSOR MARGARET GARDNER AO

President and Vice-Chancellor 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 the highest quality of education. We offer forward-looking teaching, focused on preparing you for the rapidly changing world of work. A Monash education leverages partnerships with industry, government and alumni, and we aim to offer an unprecedented range of opportunities to participate in work-integrated learning experiences.

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 to the lives of those around you.

#### **MONASH BY THE NUMBERS**

**TOP 100 RANKINGS** 

**"25** 

REUTERS TOP 75: ASIA PACIFIC'S MOST INNOVATIVE UNIVERSITIES (2018)

**#38** 

MOST INTERNATIONAL UNIVERSITIES IN THE WORLD (Times Higher Education 2018) **\*59** 

QS GRADUATE EMPLOYABILITY RANKINGS (2019)

**\*84** 

TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS (2019)

**\*91** 

ACADEMIC RANKING OF WORLD UNIVERSITIES (2019)

#### **OUR STUDENTS AND STAFF**



78,000+ STUDENTS FROM MORE THAN 170 COUNTRIES



**17,000**+



# PUT YOUR ABILITIES TO GOOD USE WITH MONASH TALENT



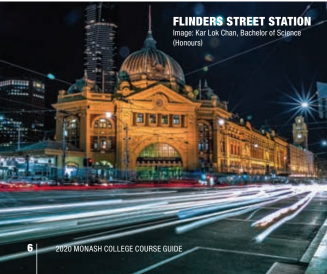


When you study in Melbourne, you'll get to experience living in a city with a reputation for welcoming international students.

In Melbourne, there's always something exciting to see and do – an abundance of cultural festivals, international sporting events, dining at cafés and restaurants with cuisines from all over the world, and beautiful parks and beaches. It's easy to see why the Australian lifestyle is so attractive.

The city has been described as having four seasons in one day, but that's part of its charm. It's a good idea to be prepared, so pack an



















LIVE IN THE FIFTH-SAFEST CITY IN THE WORLD<sup>2</sup>



BELONG TO A
COMMUNITY
OF 200,000+
INTERNATIONAL STUDENTS FROM
70 COUNTRIES
WHO CALL MELBOURNE HOME



EASY TO GET FROM ONE DESTINATION TO THE NEXT WITH EXCELLENT PUBLIC TRANSPORT.

INCLUDING BUSES, TRAMS AND TRAINS, USING ONE INTEGRATED TRAVEL CARD



STUDY IN THE
THIRD-BEST
STUDENT CITY
IN THE WORLD<sup>3</sup>

Economist Intelligence Unit (2011–2018).
 Safe Cities Index 2017 – The Economist Intelligence Unit.

<sup>3</sup> QS Best Student Cities 2018.

## **OUR CAMPUSES**

Monash College has three Melbourne-based campuses, each with its own unique characteristics. Every location has a friendly, respectful and enjoyable atmosphere that will make you feel welcome from your very first day. From the campuses you'll be able to access a range of Melbourne landmarks, including the Queen Victoria Market, Luna Park and the Melbourne central business district.

TRAVELLING BETWEEN CAMPUSES

City to Caulfield:

20 minutes by train

**City to Clayton:** 

45 minutes by train and bus

**Caulfield to Clayton:** 

25 minutes by free shuttle bus

#### monashcollege.edu.au/campuses



#### **CITY (BOURKE STREET)**

#### **Foundation Year and English students**

Our main city campus is in the centre of Melbourne and welcomes more than 3000 students a year. As a city-based student, you'll be close to everything Melbourne has to offer, including museums, libraries, restaurants, shopping and public transport.













#### **CAULFIELD**

#### **Diploma of Art and Design students**



















#### **CLAYTON**

#### **Diploma and English students**

Designed to provide everything you need in one place, Clayton is Monash's largest campus, with more than 36,000 students. As a Monash College student, you'll learn alongside students from eight of Monash's 10 faculties, and have access to the same facilities.





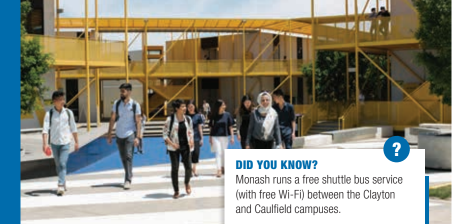










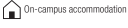






















## CHOOSING YOUR ACCOMMODATION

Living in Melbourne is a big part of your student experience. There are many accommodation options, including living on campus, living with a local family (homestay) or living 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.

monashcollege.edu.au/accommodation

#### **HOW TO CHOOSE THE RIGHT ACCOMMODATION**

#### Are you under 18?

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

monashcollege.edu.au/life-at-monash-college/under-18s

#### 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 facilities are important to you, such as whether or not you want to live with other students, share facilities like a kitchen, or prefer to be independent and live on your own. The choice is yours!

#### Where are you studying?

Monash College courses are located at various campuses. For travel convenience, you'll need to consider accommodation options close to where you're studying or within easy reach via public transport.

#### TAKE OUR ACCOMMODATION TOUR

Follow Monash College student Shaneezer as she explores the accommodation options available.

monashcollege.edu.au/accommodation-tour



#### **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 under 18 years of age who are looking for a family environment. Our homestay families are specially chosen to provide a safe, supportive home that's within 60 minutes of your Monash campus.



Homestays are located throughout Melbourne



Within one hour of a Monash College campus



Local family environment, three meals per day and utilities included









monashcollege.edu.au/homestay

Under-18 approved



Coming to Australia before I turned 18 was a bit overwhelming. Having a guardian has been a great help to my social and academic life. Living in homestay has been amazing – it's helped me improve my English and learn about Australian culture."

#### **AUDREY, INDONESIA**

I wanted to give a student a safe home where they could be part of my family. I help students settle into Australia and have positive and memorable experiences here. Audrey is a ray of sunshine – it's a delight to have her stay with us!"

**MELANIE, AUDREY'S HOMESTAY HOST** 



#### **STUDENT ACCOMMODATION –** CITY

#### **BOOK YOUR ACCOMMODATION EARLY!**

As soon as you accept your offer, think about where you want to live.

#### **MONASH RESIDENTIAL SERVICES – CLAYTON**

There are a number of accommodation options available through Monash Residential Services (MRS) at our Clayton campus.

MRS is a multicultural community which comprises domestic and international students from around the world. You can be part of an exciting and inclusive community whilst living in modern student accommodation, and get involved in a range of student activities. This type of accommodation is best suited to students studying at Clayton and Caulfield campuses.

#### Living at MRS offers:

- leadership opportunities
- close proximity to classes
- · security and peace of mind
- pastoral care and support.

Additional pastoral care and support is given to students who are under 18 years of age.



Monash Clayton campus



Walk to Clayton campus. 20-minute bus trip to Caulfield campus



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











monash.edu/accommodation

Under-18 approved











#### **URBANEST**

Urbanest has an allocation of beds reserved exclusively for Monash College students.

Located at two convenient city locations (Melbourne Central and Swanston Street), Urbanest offers great accommodation service.

You can have your own bedroom or you can share with one other student. Living at Urbanest is specially designed for students and you'll be part of a friendly community.

You can enjoy a superb lifestyle with modern rooms, study areas and social spaces, as well as a great support network which encourages you to meet people and make friends.

Urbanest Melbourne Central is located at 316 La Trobe Street in the city centre.

Urbanest Swanston Street is located at 599 Swanston Street, in the vibrant suburb of Carlton.

Urbanest Melbourne Central and Swanston Street are walking distance to Monash College, Bourke Street and Melbourne Central railway station for access to the Caulfield and Clayton campuses.

Gym and laundry, unlimited high-speed internet,
24/7 reception, rooftop terraces, communal lounge
and kitchen, cinema room





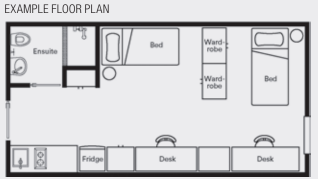




www.urbanest.com.au/monash-college/

Under-18 approved





#### **JOURNAL STUDENT LIVING**

Journal gives students a unique and authentic Melbourne living experience that's safe, supportive and social. Located in a central location, Journal offers stylish studios and shared apartments, all with kitchens and private bathrooms. Students also enjoy multiple indoor and outdoor common spaces, and our comprehensive community life program, designed to introduce students to each other and to the city of Melbourne.



18 Leicester Street, Carlton



15-minute walk to Monash College Bourke Street, five-minute walk to Melbourne Central railway station for the Caulfield and Clayton campuses



rooftop terraces, entertainment zone, communal lounge and kitchen, cinema, gym and laundry, unlimited high-speed internet





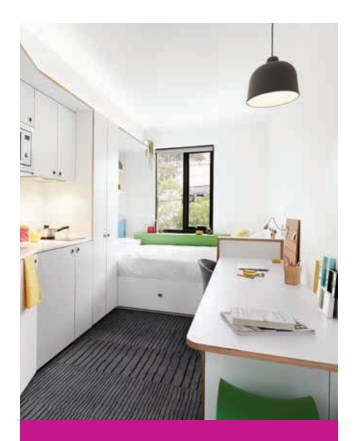




www.iournalstudentliving.com.au

Under-18 approved







Scape is a student accommodation provider offering a range of self-contained studio rooms, perfect for students who would prefer to have their own space. The building has been designed with many communal spaces to help you be part of a friendly community.





Studio room, communal kitchen, outdoor terrace, gym and laundry, cinema room, unlimited high speed Internet









www.scape.com/en-au/

Under-18 approved



#### **ALBERT HOUSE**

Albert House hosts students from diverse multicultural backgrounds. This fully-catered accommodation is designed to bring people together under one roof in a sociable, safe and secure atmosphere where everyone can get involved and feel at home away from home.





A 15-minute walk to our Bourke Street campus or 10-minute walk to Melbourne central train station for easy access to Caulfield or Clayton campus



All meals included, laundry, internet









www.alberthouse.com.au

Under-18 approved

#### **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 all of our Monash College campuses. Choose a place that's close to your 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 that in your budget

www.realestate.com.au www.domain.com.au www.discover.student.com/monash-college











13

## **UNDER-18**

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 specialising 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 guardian
- at approved off-campus student accommodation
- with a Monash homestay family
- on-campus at Clayton.

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 a Confirmation of Appropriate Accommodation and Welfare and a Confirmation of Enrolment 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 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
- supporting you 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 the University.

## **ENJOY THE JOURNEY**

Your Monash College life isn't just about study and learning. It's about meeting people, 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 you're studying at Monash College, they each have their own tailored orientation program. During orientation you'll receive information about Monash College and your chosen course. Orientation isn't just about receiving information, though. There are lots of great opportunities for you to meet fellow students and to create lasting friendships. Orientations often include activities such as student fairs, competitive team-building activities, excursions and much more! Orientations are a must if you're wanting to properly prepare yourself for life at Monash College.

#### **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 off-campus activities. It's an easy way to meet other students and have fun while seeing the sights of Melbourne and Victoria and, of course, making friends. monashcollege.edu.au/recreation-program

#### **On-campus events**

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

#### **Off-campus events**

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, Dandenong Ranges and Sovereign Hill.

#### **Student clubs and societies**

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



Soccer

















Mechatronics







Photography







## 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.



#### **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 or attendance.

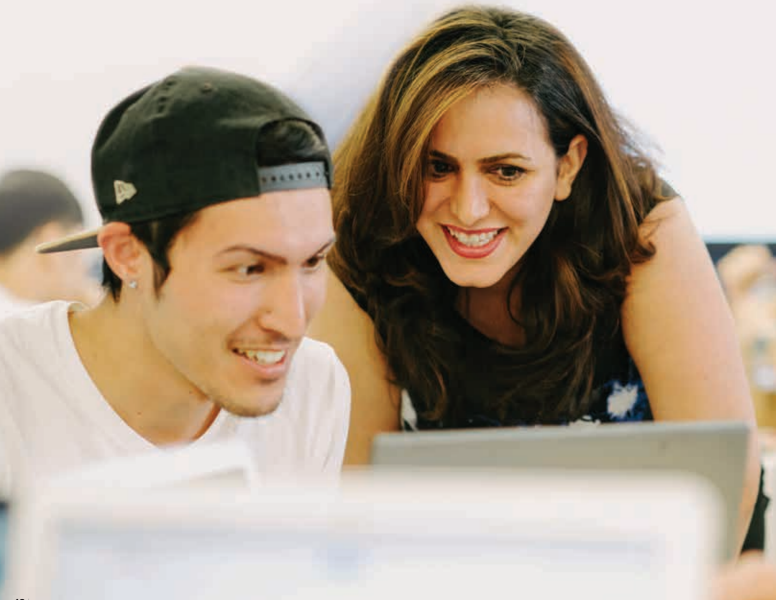


#### **Course and career support**

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.

Career advisors 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
- scholarship applications
- subject selection
- applying for a part-time job.
- leadership and volunteering options



## 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.



#### **Counselling**

Student counsellors are available at each Monash College campus. They 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 or cope better with difficult things in your life.

monashcollege.edu.au/life-at-monashcollege/under-18s



#### **Under-18 support**

If you're under the age of 18, your Monash College guardian is always available for advice and support. For parents, we assure you that Monash College specialises in helping students settle into life in Melbourne. We understand that students under 18 need a bit of extra care and support.

#### monashcollege.edu.au/life-at-monashcollege/student-support

For more information about under-18 support, refer to page 14.



#### Safety

While Melbourne is considered one of the world's most liveable cities<sup>1</sup>, your safety and security is of paramount importance to us. Every Monash campus is protected by security officers. We provide briefings, guidelines and support 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, our helpline is available for you to call.

17



1 Economist Intelligence Unit (2011–2018). 2020 MONASH COLLEGE COURSE GUIDE

## CHOOSE YOUR MONASH COLLEGE PATHWAY





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



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



Once you've decided on your pathway, check the entry requirements for Monash College (page 58).

• Science Advanced – Research (Honours)



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

STUDY AREA	FOUNDATION YEAR	DIPLOMAS PART 2	
<b>Art, Design and</b> <b>Architecture</b> Page 20	First year of Monash University:  • Architectural Design  • Art History and Curating  • Fine Art	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 23	First year of Monash University:	First Year of Monash University:	Second year of Monash University:  • Arts  • Media Communication  Note: Credit awarded to the Bachelor of Media and Communication will depend or selection of the major of the degree.
<b>Business and Economics</b> Page 24	First year of Monash University:  Accounting  Actuarial Science  Banking and Finance  Business  Business  Marketing	Second year of Monash University  Accounting  Banking and Finance  Business  Business Administration	
<b>Education</b> Page 27	First year of Monash University:  • Education (Honours) — all specialisations available	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 28	First year of Monash University: • Engineering (Honours)	Second year of Monash University • Engineering (Honours)	ersity:
Information Technology Page 31	First year of Monash University:  • Computer Science • Information Technology  Second year of Mo • Computer Science • Information Technology		
Laws Page 32	First year of Monash University: • Laws (Honours)	No diploma pathway available.	
Medicine, Nursing and Health Sciences Page 35	First year of Monash University:  Biomedical Science Advanced (Honours)  Medical Science and Doctor of Medicine  Nursing Nutrition Science Nutrition Science (Scholars Program)  Occupational Therapy (Honours) Paramedicine Physiotherapy (Honours) Psychology (Honours) Public Health Radiography and Medical Imaging (Honours)	No diploma pathway available.	
Pharmacy and Pharmaceutical Sciences Page 36	First year of Monash University:  Pharmaceutical Science Pharmaceutical Science Advanced (Honours) Pharmacy (Honours) Pharmacy (Honours) and Master of Pharmacy		
Science Page 38	First year of Monash University:  Applied Data Science Applied Data Science Advanced (Honours) Science Science Advanced — Global Challenges (Honours)	Second year of Monash University  Science	ersity:

#### **DEGREE AWARD**

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

#### **DOUBLE DEGREES IN**

- Arts
- Business
- Education
- Engineering
- Information Technology

#### **YOUR CAREER IN**

- Digital design
- Architecture
- Interior architecture
- Product design
- Animation
- Advertising
- · Graphic design
- Visual arts
- Transport design

#### **YOUR FUTURE IN**

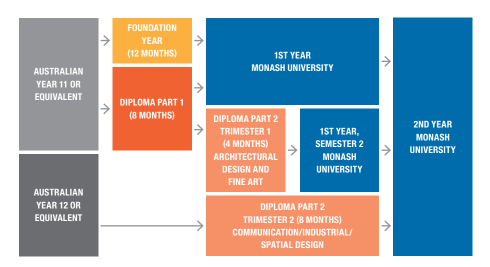
## ART, DESIGN AND ARCHITECTURE

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

#### monash.edu/mada

#### **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.

	FOUNDATION YEAR	DIPLOMA PART 2
Where it leads	First year of:  Architectural Design  Art History and Curating  Collaborative Design  Communication Design  Industrial Design  Spatial Design  Fine Art	First year, second semester of:  Architectural Design Fine Art  Second year of: Collaborative Design Communication Design Industrial Design Spatial Design  Note: Diploma of Art and Design students can transition into Monash University after Part 1, however scores apply.
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.
Monash College campus	Bourke Street, Melbourne	Caulfield
Duration	12 months (standard program)	4-8 months (part 2)
Specialisation	General university preparation. There are no Foundation Year subjects that directly relate to art and design.	In Part 2, you can choose your specialisation: Fine Art, Architectural Design, Industrial Design, Communication Design, Spatial Design.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete between four and six core units plus one elective in Part 2, dependent on stream selected.
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$27,800

Explore your pathway: monashcollege.edu.au/design



#### MEET KAI THIS IS HIS MONASH COLLEGE PATHWAY:



2012

**DIPLOMA OF ARTS** 



2013

BACHELOR OF ARTS



2018

MASTER OF SOCIAL WORK



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. It was through this experience that I was able to utilise my skills in communication when I started working as a marketing specialist in an international marketing company."

KAI YAN (CHINA)



#### **YOUR FUTURE IN**

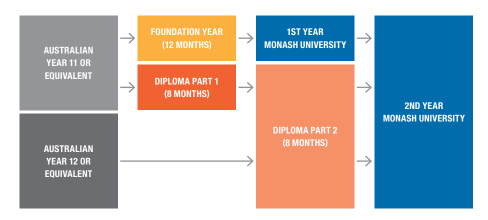
### ARTS, HUMANITIES AND SOCIAL SCIENCES

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.

#### monash.edu/arts

#### **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 that you meet the set entry requirements and prerequisites.

	FOUNDATION YEAR	DIPLOMA PART 2
Where it leads	First year of:      Arts     Criminology     Global Studies     Media Communication     Music	First year of: Criminology Music Second year of: Arts Media Communication Note: Credit awarded to the Bachelor of Media and Communication will depend on selection of the major of the degree.
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.
Monash College campus	Bourke Street, Melbourne	Clayton
Duration	12 months (standard program)	8 months
Specialisation	General university preparation.	Choose your specialisation: Sociology or Psychology.
Units studied	Complete two English and six electives. Choose from 13 subjects.	Complete six core Arts units and two electives.
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$26,800

Explore your pathway: monashcollege.edu.au/arts

#### **DEGREE AWARD**

- Arts
- Criminology
- Global Studies
- Media Communication
- Music

#### **DOUBLE DEGREES IN**

- Business
- Education
- Engineering
- Information Technology
- Laws
- Science

#### **YOUR CAREER IN**

- Social policy
- Journalism
- Marketing
- Psychology
- Writing
- Media
- International relations
- Communications

#### **DEGREE AWARD**

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

#### **DOUBLE DEGREES IN**

- · Art, Design and Architecture
- Arts
- Education
- Engineering
- Laws
- Information Technology
- Science

#### **YOUR CAREER IN**

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

#### **YOUR FUTURE IN**

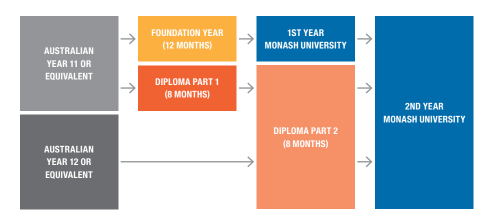
## BUSINESS AND ECONOMICS

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

#### **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.

	FOUNDATION YEAR	DIPLOMA PART 2
Where it leads	First year of:  Accounting  Actuarial Science  Banking and Finance  Business  Business Administration  Commerce  Economics  Finance  International Business  Marketing	Second year of:  Accounting Banking and Finance Business Business Administration Commerce 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.
Monash College campus	Bourke Street, Melbourne	Clayton
Duration	12 months (standard program)	8 months
Specialisation	General university preparation.	Choose your specialisation: Business or Commerce.
Units studied	Complete two English units and six electives. Choose from 13 subjects.  Mathematics is a prerequisite for Business, Business Administration and International Business. Commerce prerequisites are Mathematics or Advanced Mathematics.	Complete seven core Business units and one elective.
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$30,000

Explore your pathway: monashcollege.edu.au/business





#### YOUR FUTURE IN

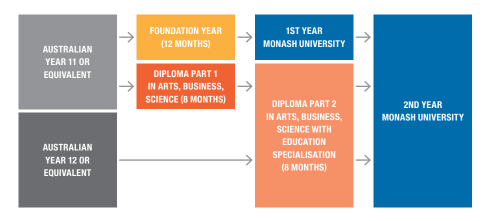
#### **EDUCATION**

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

#### **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 that you meet the set entry requirements and prerequisites.

	FOUNDATION YEAR	DIPLOMA PART 2
Where it leads	First year of: • Education (Honours) (all specialisations)	Second year of:  • Education (Honours) and Arts  • Education (Honours) and Business  • Education (Honours) and Science  Note: only primary and secondary specialisations available.
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Only double degrees available.
Monash College campus	Bourke Street, Melbourne	Clayton
Duration	12 months (standard program)	8 months
Specialisation	General university preparation.	Add the Education specialisation to your Arts, Business or Science diploma.
Units studied	Complete two English units and six electives. Choose from 13 subjects. Mathematics (any) is a prerequisite.	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.
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$27,050 – A\$30,313

Explore your pathway: monashcollege.edu.au/education

#### **DEGREE AWARD**

Education (Honours)

#### **DOUBLE DEGREES IN**

- Arts
- Business
- Science

#### **YOUR CAREER IN**

- Early childhood education
- Primary school teaching
- Secondary school teaching
- Health and physical education
- Special education

#### **DEGREE AWARD**

Engineering (Honours)

#### **DOUBLE DEGREES IN**

- Art, Design and Architecture
- Arts
- Business
- Information Technology
- Pharmaceutical Science
- Science

#### **YOUR CAREER IN**

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

#### **YOUR FUTURE IN**

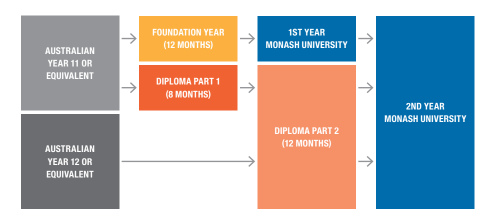
#### **ENGINEERING**

Great engineers are so much more than just their skills — they're planners, leaders, team players and communicators. At Monash, our engineering courses aim to produce highly-skilled engineers who are ready for life, ready for work and ready for 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

#### **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 that you meet the set entry requirements and prerequisites.

	FOUNDATION YEAR	DIPLOMA PART 2	
Where it leads	First year of: • Engineering (Honours)	Second year of: • Engineering (Honours)	
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.	
Monash College campus	Bourke Street, Melbourne	Clayton	
Duration	12 months (standard program)	12 months	
Specialisation	General university preparation.	Engineering-focused.	
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core Engineering units.	
	Fundamental Mathematics or Advanced Mathematics, Physics or Chemistry.		
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$32,000	

Explore your pathway: monashcollege.edu.au/engineering



#### MEET REYNALD THIS IS HIS MONASH COLLEGE PATHWAY:



2015

DIPLOMA OF ENGINEERING (IT STREAM)



**2016**BACHELOR OF COMPUTER



I found out that Monash College offered a pathway into Monash University, and through this pathway I was able to successfully enter the Bachelor of Computer Science. My time at Monash College was the perfect stepping stone into university. Through my diploma studies, I was able to learn a great deal about the fundamentals needed at university. Also, I joined a few clubs during my time at Monash College and university that allowed me to gain confidence working in groups and public speaking."

**REYNALD NIXON (INDONESIA)** 



#### YOUR FUTURE IN

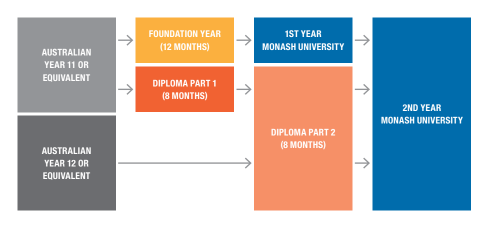
## INFORMATION TECHNOLOGY

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

#### monash.edu/it

#### **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 that you meet the set entry requirements and prerequisites.

	FOUNDATION YEAR	DIPLOMA PART 2
Where it leads	First year of: Computer Science Information Technology	Second year of: 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.
Monash College campus	Bourke Street, Melbourne	Clayton
Duration	12 months (standard program)	8 months
Specialisation	General university preparation.	Engineering diploma with an IT stream.
Units studied	Complete two English units and six electives. Choose from 13 subjects. Mathematics or Advanced Mathematics.	Complete six core units and two electives.
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$32,000

Explore your pathway: monashcollege.edu.au/it

#### **DEGREE AWARD**

- Computer Science
- Information Technology

#### **DOUBLE DEGREES IN**

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

#### **YOUR CAREER IN**

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

#### **DEGREE AWARD**

Laws (Honours)

#### **DOUBLE DEGREES IN**

- Arts
- Biomedical Science
- Commerce
- Engineering
- Science

#### **YOUR CAREER IN**

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

## YOUR FUTURE IN LAWS

A Monash Laws degree offers you a practical way to make a real difference in the world. Ranked in the top 30 law schools in the world<sup>1</sup>, we're one of the largest and most prestigious law schools in Australia.

#### monash.edu/law

#### **Your Monash College pathway**

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



#### **Best preparation for success**

A Monash Laws 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 in Laws.

	FOUNDATION YEAR	
Where it leads Note: entry requirements apply.	First year of: • Laws (Honours)	
Double degrees	Yes, provided you meet the prerequisites.	
Monash College campus	Bourke Street, Melbourne	
Duration	12 months (standard program)	
Specialisation	General university preparation.	
Units studied	Complete two English units and six electives. Choose from 13 subjects.	
Fees Note: Fees are subject to change.	A\$27,900 (standard)	

Explore your pathway: monashcollege.edu.au/law

<sup>1</sup> QS World University Rankings by Subject 2017.





#### **YOUR FUTURE IN**

## MEDICINE, NURSING AND HEALTH SCIENCES

Monash Medicine, Nursing and Health Sciences is a leading provider of education for doctors, nurses and allied health 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

#### **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:

- six 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 Mathematics and Chemistry support 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.

#### **FOUNDATION YEAR** Where it leads First year of: Note: entry requirements apply Biomedical Science · Biomedical Science (Scholars Program) Health Science · Medical Science and Doctor of Medicine Nursing Nursing and Midwifery (Honours) Nutrition Science · Occupational Therapy (Honours) Paramedicine · Physiotherapy (Honours) · Psychology (Honours) Public Health · Radiography and Medical Imaging (Honours) Monash College campus Bourke Street, Melbourne Duration 12 months (standard program) Specialisation General university preparation. **Units studied** Complete two English units and six electives. Choose from 13 subjects. Prerequisites are required, depending on your faculty. For further information regarding entry requirements, please refer to page 63. A\$27,900 (standard) Note: Fees are subject to change.

Explore your pathway: monashcollege.edu.au/medicine

#### **DEGREE AWARD**

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

#### **YOUR CAREER IN**

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

#### **DEGREE AWARD**

- Pharmacy
- Pharmaceutical Science
- Pharmaceutical Science Advanced (Honours)

#### **DOUBLE DEGREES IN**

Engineering and Pharmaceutical Science

#### **YOUR CAREER IN**

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

## ?

#### DID YOU KNOW?

Foundation Year students achieve a distinction average in their first year of Pharmacy.

#### **YOUR FUTURE IN**

# PHARMACY AND PHARMACEUTICAL SCIENCES

As the global population grows and ages, and as medicines become more complex, the need for pharmacists increases. Pharmacists and pharmaceutical scientists play a vital role in improving the health of communities. If your interest is in inventing, developing and researching new medicines, you'll have the opportunity at Monash to learn from internationally-renowned scientists.

#### monash.edu/pharmacy

#### **Your Monash College pathway**

Foundation Year is the only guaranteed pathway into a Pharmacy and 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:

- · six 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.

	FOUNDATION YEAR			
Where it leads	First year of:  Pharmacy Pharmaceutical Sciences			
Double degrees	Yes, provided you meet the prerequisites.			
Monash College campus	Bourke Street, Melbourne			
Duration	12 months (standard program)			
Specialisation	General university preparation.			
Units studied	Complete two English and six electives. Choose from 13 subjects.  Prerequisites for Pharmacy: Chemistry and Mathematics or Advanced Mathematics.			
Fees Note: Fees are subject to change.	A\$27,900 (standard)			

Explore your pathway: monashcollege.edu.au/pharmacy



#### **DEGREE AWARD**

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

#### **DOUBLE DEGREES IN**

- Arts
- Biomedical Science
- Commerce
- Education
- Information Technology
- Laws

#### **YOUR CAREER IN**

- Industry chemistry
- Biochemistry
- Science education
- Food technologist
- · Weather forecaster
- Microbiology
- Physics
- Atmospheric science
- Consultant
- Wine making
- Genetics

#### YOUR FUTURE IN

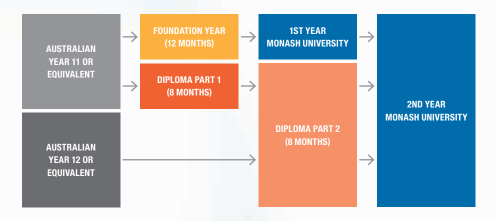
## **SCIENCE**

We're facing a wide range of complex challenges — environmental pressure, climate change, booming population and an ever-changing technological, economic and social landscape. With a Monash Science degree, you'll become a future innovator, creating solutions that could change the world. Your time at Monash will be filled with lab work, field trips, industry placements and classroom teaching. 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

#### **Choose your Monash College pathway**

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



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

	FOUNDATION YEAR	DIPLOMA PART 2	
Where it leads  First year of:  Science  Science Advanced – Global Challenges (Honours)  Science Advanced – Research (Honours)		Second year of: • Science	
Double degrees  Yes, provided you meet the prerequisites of the double degrees.		Yes, provided you meet the prerequisites of the double degrees.	
Monash College campus	Bourke Street, Melbourne	Clayton	
Duration	12 months (standard program)	8 months	
Specialisation	General university preparation.	Science-focused.	
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete five core Science units and three electives.	
	Prerequisites: one of Mathematics or Advanced Mathematics, Biology, Chemistry or Physics.		
	Those wanting to study the Bachelor of Science Advanced – Global Challenges (Honours) need to meet additional requirements. Please refer to entry requirements on page 63.		
Fees Note: Fees are subject to change.	A\$27,900 (standard)	A\$31,150	

Explore your pathway: monashcollege.edu.au/science



## **FOUNDATION YEAR**

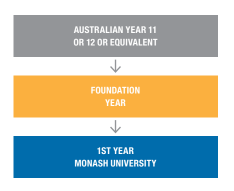


Prepare for success at Monash University with direct entry into undergraduate degrees for all 10 faculties.

The Monash University Foundation Year is a pre-university program with proven success in preparing international students for Monash University. As a Foundation Year student, you'll develop your academic and English skills to the level expected of Monash University students, while studying subjects that prepare you for your future undergraduate 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.

monashcollege.edu.au/foundation-year



#### STANDARD PROGRAM

(12 months)

**CRICOS:** 071178G

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.

#### **ALTERNATIVE PROGRAMS**

**Intensive** (9 months)

**CRICOS:** 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, 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.

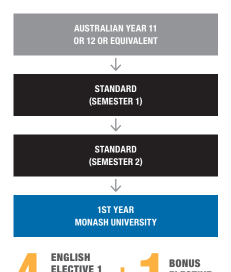
#### **Extended** (18 months)

**CRICOS:** 072824G

Intakes: March and August

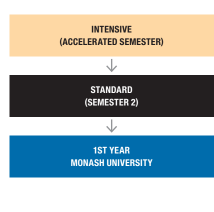
The 14-week extended semester gives you additional support in the areas of Maths, Chemistry and English. This option is recommended for those who don't have a strong background in these subjects or who are looking for additional academic support.

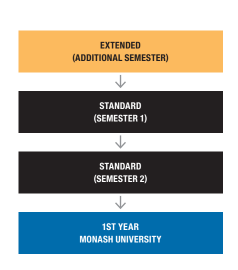
During the Extended semester, you'll complete four Extended units to build your confidence and academic skills. These units don't contribute to your final score, but will prepare you for success when you enter the standard program.



**ELECTIVE** 

(OPTIONAL)





**ELECTIVE 2** 

**ELECTIVE 3** 

#### 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 page 42 for subject overviews.

#### **Assessments**

Assessments take place throughout the two semesters to provide regular feedback to you about how you're progressing with your learning, your areas of strength, and areas that need improvement. Assessment may be a combination of assignments, 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.

#### **DID YOU KNOW?**

Monash University Foundation Year is accepted by all Australian and many international universities.

## 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 Bourke Street campus has fantastic music facilities. Our practice rooms are available for you to use at any time, and they suit almost every instrument and vocalist.

Research has shown that music has many benefits – most of which can help with your academic development. Studying a creative art form such as music can help improve your memory, concentration, study routine and even your reading skills.



The music program at Monash College during my Foundation Year made a positive impact on my studies. Practicing music allowed me to relax, and my teachers were so encouraging, providing me with useful skills and techniques."



## **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**

#### **English (compulsory)**

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

#### **MATHEMATICS**

#### **Fundamental Mathematics**

Fundamental Mathematics develops the mathematics 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.

#### **Mathematics**

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

#### **Advanced Mathematics**

This subject is the answer to 'why'. You'll gain lifelong transferable mathematical skills by applying higher-order thinking and exploring sophisticated ideas for real-world scenarios. 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.



RECOMMENDED FOR ENGINEERING



BUSINESS, NURSING, INFORMATION TECHNOLOGY, EDUCATION



COMMERCE, ENGINEERING, BIOMEDICAL SCIENCE, COMPUTER SCIENCE, PHARMACY

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

#### **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 learn how to be a critical consumer of the media, how to use reasoning to build arguments, and develop your critical thinking and problem-solving skills.

#### **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

In 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.

#### **HOW DO I CHOOSE MY SUBJECTS?**

You'll need to choose your subjects before you arrive. 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 62.
- 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 advisers.

#### **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 society behave the way they do. The quality of economic decisions being made influences national and worldwide living standards. You'll develop an understanding of both microeconomics and macroeconomics.

#### **SCIENCE AND TECHNOLOGY**

#### **Biology**

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

#### Chemistry

Chemistry looks at 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

#### **Physics**

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



RADIOGRAPHY AND MEDICAL IMAGING, SCIENCE, PHYSIOTHERAPY, ENGINEERING

#### Information and Communication Technology

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.

#### **INTENSIVE UNITS**

#### **Choose from:**

Prerequisite

- English (compulsory)
- Mathematics or Fundamental Mathematics
- Global Studies
- Chemistry
- Accounting
- Economics
- Information and Communication Technology<sup>1</sup>.

#### **EXTENDED UNITS**

- Extended English (compulsory)
- Ideas and Communication (compulsory)
- Foundation for Calculus or Mathematics in Context (compulsory)
- Chemistry and Life
- Business Enterprise
- A Digital World<sup>1</sup>.

<sup>1</sup> Subject to student numbers.

## **DIPLOMAS**



Second year Monash University



Clayton, Caulfield



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



Part 1: 4 to 8 months Part 2: 4 to 12 months



February, June, October



Four to seven hours a week, per unit



A\$26,800 to A\$32,000 Based on Diploma part 2; subject to change.

 Upon completion of part two, you'll enter first year (second semester) of Monash University Fine Art or Architectural Design. Specialise from day one with a Monash College Diploma and fast track to second year of Monash University.

#### **DIPLOMA**

Our Diploma 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 five diplomas leading to degrees in:

- Art, Design and Architecture<sup>1</sup>
- Arts, Humanities and Social Sciences
- 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.

AUSTRALIAN YEAR 11 OR EQUIVALENT

PART 1

 $\downarrow$ 

AUSTRALIAN YEAR 12 OR EQUIVALENT

DIPLOMA PART 2

2ND YEAR MONASH UNIVERSITY

 $\downarrow$ 



#### **Curriculum**

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

#### **Teaching style**

The style of teaching at Monash University is different to what you're used to. As a Diploma student, you'll study in a supportive college environment. There are no large lectures or classes, and you'll have access to your teachers and resources outside of class.

#### **Lectorials**

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

#### **Tutorials**

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

#### **Laboratories**

Solidify your learning through practical lab classes. Science students have access to use Monash University chemistry, physics and biology laboratories. We also have computer laboratories within Monash College facilities for Art and Design, Engineering and IT students.

#### **Assessments**

Your assessments will be different depending on which Diploma you study. For each unit you can expect to complete a series of internal assessments in class, group or individual assignments or presentations, and an exam.

For a full list of assessments, download the unit guide for your chosen diploma on the Monash College website:

monashcollege.edu.au/diploma

#### **Transition to Monash University**

As a Diploma student, you'll have opportunities to meet a representative from your future Monash faculty and ask questions. You'll also have access to on-campus career advisers who can help you with any decisions you need to make.





## **DIPLOMA OF ART AND DESIGN**

**CRICOS:** 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
- · Communication Design
- Fine Art
- Industrial 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**

PART 1	SAME FOR ALL STUD	8 MONTHS		
TRI 1	Drawing A	Art Design Theory A	Basic Design Studio A	Visual Arts Studio A
TRI 2	Drawing B	Art Design Theory B	Basic Design Studio B	Visual Arts Studio B

#### 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)

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

#### OR

PART 2	COMMUNICATION DESIGN / INDUSTRIAL DESIGN / SPATIAL DESIGN 8 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 <sup>1</sup>	Art and Design Theory D	Choose an elective: Illustration Architecture Communication		
	Industrial Design Studio 21				
	Spatial Design Studio 2 <sup>1</sup>		Product Drawing		

<sup>1</sup> This unit can also lead into a collaborative design major.

## **DIPLOMA OF ARTS**

**CRICOS:** 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 shapes our world, then our Diploma of Arts could be 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 STUD	SAME FOR ALL STUDENTS				
TRI 1	Media Studies A: Film Studies	Introduction to Journalism	Introduction to Academic Writing	Data Analysis		
TRI 2	TRI 2 Media Studies B: Intercultural Bus Mass Communication and Modern World Communication		Introduction to Psychology	The Modern World		

#### Choose your specialist stream

PART 2	SOCIOLOGY STREAM 8 MONTHS			
TRI 1	Academic Writing	Media and Culture	Contemporary Worlds 1	Introduction to Sociology
TRI 2	Professional Writing	Communications and Society	Contemporary Worlds 2	The Individual and Society

0R

PART 2	PSYCHOLOGY STREAM 8 MONTHS				
TRI 1	Academic Writing	Media and Culture	Contemporary Worlds 1	Psychology 1A	
TRI 2	Professional Writing	Communications and Society	Contemporary Worlds 2	Psychology 1B	

#### **INTERESTED IN COMBINING YOUR DIPLOMA OF ARTS WITH EDUCATION?**

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 50.

monashcollege.edu.au/education-studies



We use technology as part of our teaching. This helps you apply what you've learnt to the real world. We use Google Forms and Quizlet to quiz you on the lecture content. This provides us with real-time, statistical feedback on your understanding."

**TRISH CAP** 

Unit Leader and Lecturer Diploma of Arts



## **DIPLOMA OF BUSINESS**

**CRICOS:** 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				8 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 Intermediate Mathematics (Commerce stream)

PART 2				8 MONTHS
TRI 1	Microeconomics	Business Statistics	Managing People and Organisations	Marketing 1
TRI 2	Business Law	Foundations of Finance	Accounting for Managers OR Introduction to Financial Accounting	Choose an elective:  Macroeconomics  Managerial Communications  Marketing 2  Business Mathematics (Business stream) <sup>1</sup> Functions and their Applications (Commerce stream) <sup>1</sup>

#### **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



 $<sup>1 \ \ \, \</sup>text{This unit is compulsory for students who've entered the Diploma of Business on a lower Mathematics prerequisite.}$ 





### **EDUCATION SPECIALISATION**

Arts CRICOS: 061625F Business CRICOS: 043633M Science CRICOS: 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/courses/diplomas/education-studies

#### **Course structure**

PART 2	DIPLOMA OF ARTS (EDUCATION)			8 MONTHS
TRI 1	Understanding Learning and Learners	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	Understanding Teaching for 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 B	USINESS (BUSINE	ESS EDUCATION)	8 MONTHS
TRI 1	Understanding Learning and Learners	Microeconomics	Marketing 1: Marketing Theory and Practice	Managing People and Organisations plus five days of professional experience
TRI 2	Understanding Teaching for Learning	Business Statistics	Choose an elective: Introduction to Financial Accounting Accounting Managers	Choose an elective:  Managing Communication  Macroeconomics  Plus five days of professional teaching experience

PART 2	DIPLOMA OF S	CIENCE (EDUCATI	8 MONTHS	
TRI 1	Understanding Learning and Learners	Business Statistics	Chemistry I	Biology I plus five days of professional experience
TRI 2	Understanding Teaching for Learning	Chemistry II	Biology II	Choose an elective:     Functions and their Applications     Mathematics for Engineering     Physics for Engineering     Psychology 1A     Psychology 1B Plus five days of professional teaching experience

#### **Additional requirements:**

- All teachers in Australia require a Working with Children Check. You'll need to apply for this during the first few weeks of your diploma.
- All applicants must sit CASPer. CASPer is a requirement for many teacher education
  courses in Victoria. It's an online tool designed to assess an applicant's personal and
  professional attributes. CASPer can only be taken online, on specific dates between September
  and February. To register for your sitting or for further information, visit takecasper.com, and to
  ensure you meet the CASPer deadlines for your application, visit takecasper.com/dates-times
- Successful completion of the Literacy and Numeracy Test is a requirement of the Education double degree. We'll help you prepare, so you can choose to sit the test while at Monash College or once you're at Monash University. Find out more at teacheredtest.acer.edu.au/

## **DIPLOMA OF ENGINEERING**

**CRICOS:** 043634K

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

In part 1, you'll learn about the 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				8 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Engineering Practice	Chemistry A	Physics A	Intermediate Mathematics

PART 2			12 MONTHS
TRI 1	Physics for Engineering	Chemistry 1	Advanced Mathematics
TRI 2	Engineering Design: Lighter, Faster, Stronger	Computing for Engineers	Engineering Mathematics
TRI 3	Engineering Design: Cleaner, Safer, Smarter	Engineering Mobile Apps	

#### **T3 FAST TRACK**

Start the Diploma of Engineering in October and you could fast track and complete your diploma in just eight 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



Our Engineering curriculum is designed to foster critical thinking, problem-solving, analytic capabilities, curiosity and imagination. You'll participate in practical activities — in the design units you'll use spaghetti to build a bridge!"

#### **SEL SATHIYAKUMAR**

Senior Team Leader Diplomas





Our approach focuses on 'learning by doing' in a collaborative environment. We use the latest technology for interactive learning activities in our lectures."

DR RISHAAD ABDOOLA
Diploma of Engineering/IT Teacher



## **DIPLOMA OF ENGINEERING**

(INFORMATION TECHNOLOGY STREAM)

**CRICOS:** 043634K

The Diploma of Engineering (Information Technology stream) is the first step towards gaining your Monash IT degree. Information technology is central to every industry — creating more efficient ways to work, 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				8 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Engineering Practice	Chemistry A	Physics A	Intermediate Mathematics

PART 2				8 MONTHS
TRI 1	Introduction to Computer Systems, Networks and Security	Functions and their Applications OR Advanced Mathematics <sup>1</sup>	Engineering Practice <sup>2</sup>	Fundamentals of C++
TRI 2	Introduction to Algorithms and Programming	Computing for Engineering OR Foundations of 3D	Choose two electives:  Computing for Engineers Foundations of 3D Chemistry I Physics for Engineering Managing People and Organisations	Mathematics for Engineering <sup>3</sup> Business Statistics     Engineering Mobile Apps

<sup>1</sup> This unit is compulsory for students who've entered the Diploma of Engineering (IT) on a lower Mathematics prerequisite.

<sup>2</sup> If you've already completed this unit in Part 1, you'll need to study an extra elective unit.

<sup>3</sup> MCD4500 Mathematics for Engineering is compulsory if you want to study a Bachelor of Computer Science.

## **DIPLOMA OF SCIENCE**

**CRICOS:** 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

#### **Course structure**

PART 1					18 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics	
TRI 2	Engineering Practice	Chemistry A	Physics A	Intermediate Mathematics	

PART 2					8 MONTHS
TRI 1	Chemistry I	Biology I	Business Statistics	Choose one elective:  Advanced Mathematics¹  Engineering Practice  Managing People and Organisations  Functions and their Applications  Computing for Engineering	<ul> <li>Physics for Engineering</li> <li>Psychology 1A</li> <li>Mathematics for Engineering<sup>2</sup></li> <li>Introduction to Computer Systems, Networks and Security</li> </ul>
TRI 2	Chemistry II	Biology II	Choose two el  Advanced M  Engineering  Managing P  and Organis  Functions an their Applica  Computing 1  Physics for I	lathematics¹ Ps Practice Ps eople (pr ations Ma d Int ations Sy for Engineering Se	ychology 1A ychology 1B erequisite is Psychology 1A) athematics for Engineering <sup>2</sup> roduction to Computer stems, Networks and curity

#### **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 50.

monashcollege.edu.au/courses/diplomas/education-studies



Our Chemistry curriculum will allow you to experience classes in laboratories to enhance your knowledge in dealing with different chemicals in a safe environment. In Chemistry, we also have 3D models and an inhouse Monash College 3D printer to strengthen your knowledge of the chemistry structure."

#### **DR DARREN SIMON**

Subject Leader – Chemistry Diploma of Engineering (IT) and Science



<sup>1</sup> Completion of unit MCD4490 Advanced Mathematics may be required if you intend to study Mathematics in your Bachelor of Science.

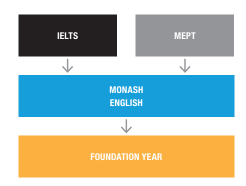
<sup>2</sup> Completion of unit MCD4500 Mathematics for Engineering may be required if you intend to study Mathematics in your Bachelor of Science.

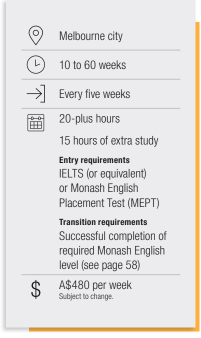




## ENGLISH FOR FOUNDATION YEAR

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.





#### **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 and you'll receive a packaged offer for Monash English Foundation Year and Monash University
- 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 and listening skills
- Take useful notes
- Learn how to respond to feedback
- Become an independent learner.

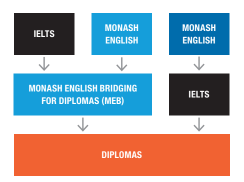


#### **ENGLISH LANGUAGE SUPPORT**

Your timetable will have either morning or afternoon classes, allowing you time to attend consultations with your teachers and learning advisers, drop-in sessions, homework groups, or to participate in the on-campus student activities.

## 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.



If you don't meet the entry requirements for Monash English Bridging for Diplomas, you'll be offered a place in our Monash English course.

#### MONASH ENGLISH BRIDGING (MEB) FOR DIPLOMAS

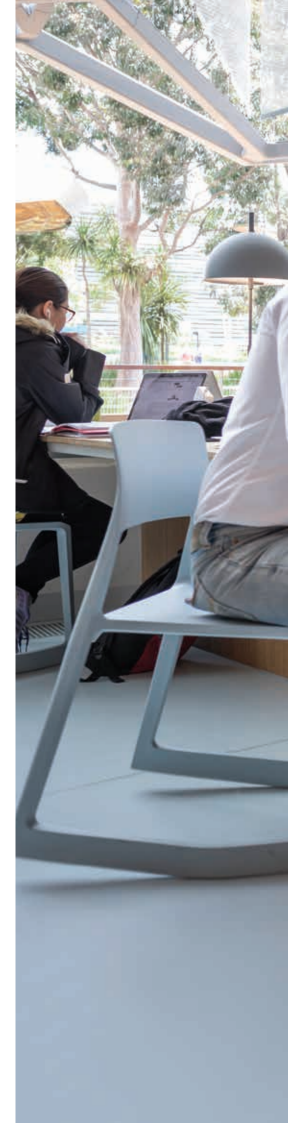
## Why study Monash English Bridging for Diplomas?

- 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 the 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 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 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 an independent learner.





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 Work on individual Organised student Visit the Library Individual consultation **Conversation circle** and Learning Centre with teacher (optional) (optional) learning plan (optional) activity (optional)

## MONASH COLLEGE ENTRY REQUIREMENTS

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

### 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.

#### **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 the Foundation Year. For more information, visit **monashcollege.edu.au/courses/foundation-year/entry-requirements** 

English language entry requirements	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall score	Listening	Reading	Speaking	Writing	Monash English and Monash English Bridging	Victorian Certificate of Education (VCE)
LEVEL	ACADEMIC IELTS				Ш	NTERNE	T-BASI	ED TOEI	FL			SON TE H (ACA	DEMIC)				
Foundation Year (Standard)	5.5	no band lower than 5.0			5.5	52	5	5	14	19	42	no communicative skills below 36 42			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		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	25 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	25 in English or EAL
Diploma part 1 (Arts)	6.0				6.0	69				21	50				50	MEB English	25 in English or EAL
Diploma part 2	6.0				6.0	69				21	50				50	MEB English	25 in English or 30 in EAL

#### **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.

MEB for Diplomas part 1 and part 2 (20 weeks)	5.0	no band lower than 4.5	5.0	40	3	3	13	15	36	no communicative skills below 32	36	Level 4	
MEB for Diplomas part 2 and Diploma of Arts part 1 (15 weeks)	5.5	no band lower than 5.0	5.0	52	5	5	14	15	42	no communicative skills below 36	36	Level 5	
MEB for Diplomas part 2 and Diploma of Arts part 1 (10 weeks)	5.5	no band lower than 5.0	5.5	52	5	5	14	19	42	no communicative skills below 36	42	Level 5	

#### **Monash English (ME)**

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 above, you should consider the Monash English Placement Test.

#### **Monash English Bridging (MEB) for University**

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

## **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 Monash-approved agent or email **study@monash.edu** 

#### **CALCULATE YOUR INTERNATIONAL QUALIFICATIONS**

#### **AUSTRALIA**

Year 11 Overall average in academic subjects.

Year 12 Final ATAR score.

Gao Er (Senior Middle Year 2).

Overall average in academic subjects.

Gao San (Senior Middle Year 3).

Overall average in academic subjects.

Grading scales for both qualifications: 100% scale where 60% equals a pass.

#### HONG KONG

#### **HKDSE (Senior Secondary 2, Form 5)**

- . Grading scales of A to E and Level 1 to 5: average of best five 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 1 = 1 point Level 2 = 2 points Level 3 = 3 points Level 4 = 4 points

Level 5 = 5 points

ΩR

A = 5 points

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

E = 1 point

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

#### 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:

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

#### **Indian School Certificate Examination XII**

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

Very good

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

Credit

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

Pass

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

Fail

8 = Below 35% 9 = 35%

#### INDONESIA

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 five academic subjects.

Grading scale:

A + = 9A = 8A - = 7B + = 6B = 5C + = 4D = 2C = 3E = 1G = 0

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

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

#### **Unified Examination Certificate (UEC)**

Overall average of the best five academic subjects. See website for maximum average allowed.

Grading scale:

A2 = 2B3 = 3B4 = 4A1 = 1R5 - 5B6 = 6C7 = 7C8 - 8

#### SINGAPORE

#### Singapore/GCE O Levels

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

E = 1F = 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:

B = 4C = 3D = 2A = 5E = 1

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 = 2.5B=2C = 1.5E = 0.5

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 sitting1. Grading scale for both qualifications:

A = 5B = 4C = 3

#### **UNITED ARAB EMIRATES**

#### Year 12 General Secondary Education Certificate (Tawjihiyah)

Overall average in academic subjects.

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

#### Year 11 - individual senior secondary school

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

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

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

#### GLOBAL

#### GCE O Levels

Total score of the best five academic subjects. Grading scale:

A = 5B = 4C = 3D = 2E = 1 (Pass) F = 0

#### **GCE A Levels**

Total score of a maximum of the best three A-Level subject examinations taken within two years 2

Grading scale:

A(a) = 5B(b) = 4C(c) = 3D(d) = 2

E(e) = 1U = 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.

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

<sup>2</sup> Subject examinations taken within two years may include more than one sitting. For example, subject examinations in June 2016 until June 2018 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** 

	PREREQUISITES AND ADDITIONAL INFORMATION <sup>1</sup>
FOUNDATION YEAR	
Standard	
Extended	English (Australian Year 11 or equivalent)
Intensive	
DIPLOMA	
Art and Design part 1	English (Australian Year 11 equivalent)
Art and Design part 2	English (Australian Year 12 equivalent). A folio is required for entry into Fine Art specialisation.  Details: monashcollege.edu.au/courses/diplomas/art-and-design
Arts part 1	English (Australian Year 11 equivalent)
Arts (Sociology stream) part 2	English (Australian Year 12 equivalent)
Arts (Psychology stream) part 2	Linghish (Australian 16an 12 equivalent)
Business (Business stream) part 1	English and Mathematics (all Australian Year 11 equivalent)
Business (Business stream) part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent <sup>2</sup> OR Australian Year 12 equivalent)
Business (Commerce stream) part 1	English and Mathematics (all Australian Year 11 equivalent)
Business (Commerce stream) part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) <sup>3</sup> OR higher level mathematics (Australian Year 12 equivalent)
Engineering part 1	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)
Engineering (Engineering stream) part 2	English, higher level mathematics, Chemistry and/or Physics <sup>6</sup> (all Australian Year 12 equivalent)
Engineering (Information Technology stream) part 2	English (Australian Year 12 equivalent) and Mathematics <sup>7</sup> (Australian Year 11 or 12 equivalent depending on your chosen undergraduate degree)
Science part 1	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)
Science part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent) <sup>8</sup>
DIPLOMA EDUCATION SPECIALISATION 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 (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent <sup>9</sup> OR Australian Year 12 equivalent)
Science (Education)	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent) <sup>8</sup>

<sup>1</sup> Specific scores apply; see website for further details.

<sup>2</sup> If you haven't completed Mathematics (Australian Year 12 equivalent) during your diploma, you must complete Business Mathematics in order to meet the prerequisites for a Business degree.

a If you man't to study a degree that requires higher-level mathematics (Australian Year 12 equivalent), you must study Functions and their Applications during your globons.

<sup>4</sup> Based on a pass mark of 50%

<sup>5</sup> 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.

YEAR 114	YEAR 12 – ATAR	GAO ER	GAO SAN	HKDSE (SENIOR SECONDARY 2)4	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	SMA III	SPM	STPM	UNIFIED EXAMINATION CERTIFICATE (MAXIMUM SCORE OF)	SINGAPORE/GCE O LEVELS	SINGAPORE/GCE A LEVELS	SRI LANKAN O LEVELS	SRI LANKAN A LEVELS	YEAR 12 GENERAL SECONDARY EDUCATION CERTIFICATE	YEAR 11	YEAR 12	GCE O LEVELS	GCE A LEVELS	INTERNATIONAL BACCALAUREATE (IB) DIPLOMA	MONASH UNIVERSITY FOUNDATION YEAR <sup>5</sup>
AUST	RALIA	СН	INA	HO KO	NG NG		INI	DIA		INDOI	NESIA	M	ALAYS	IA	SINGA	PORE	SI LAN	RI IKA	MIDDLE East	VIET	NAM		GLO	BAL	
ı			l					I																	
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	N/A
55%	50	65%	65%	55%	8	55%	50%	55%	45%	60%	60%	12	6.0	8.0	11	3	12	4	65%	6.5	6.5	11	3	24	N/A
65%	50	75%	65%	65%	11	65%	50%	65%	45%	70%	60%	19	6.0	8.0	17	3	17	4	N/A	7.5	6.5	17	3	24	N/A
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	50
N/A	65	N/A	75%	N/A	13	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	24	55
60% N/A	50	70%	65% 75%	60%	10	60%	50%	60%	45% 50%	65%	60%	15 N/A	6.0	8.0 7.5	15 N/A	3 5	15	6	70% N/A	7.0 N/A	6.5	15 N/A	3 5	24	50 55
N/A	65 70	N/A N/A	80%	N/A N/A	14	N/A N/A	65%	N/A N/A	60%	N/A N/A	70%	N/A	7.3	7.0	N/A	6	N/A N/A	7	N/A	N/A	7.0	N/A	6	25	60
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	50
N/A	70	N/A	80%	N/A	14	N/A	65%	N/A	60%	N/A	70%	N/A	7.3	7.0	N/A	6	N/A	7	N/A	N/A	7.0	N/A	6	25	60
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	50
N/A	70	N/A	80%	N/A	14	N/A	65%	N/A	60%	N/A	70%	N/A	7.3	7.0	N/A	6	N/A	7	N/A	N/A	7.0	N/A	6	25	60
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	50
N/A	70	N/A	80%	N/A	14	N/A	65%	N/A	60%	N/A	70%	N/A	7.3	7.0	N/A	6	N/A	7	N/A	N/A	7.0	N/A	6	25	60
N/A	65	N/A	75%	N/A	13	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	24	55
60%	50	70%	65%	60%	10	60%	50%	60%	45%	65%	60%	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	50
N/A	65	N/A	75%	N/A	13	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	24	55
1																									
As per the Diploma of Arts (Sociology stream) entry requirements.																									
As per the Diploma of Arts (Psychology stream) entry requirements.																									
As per	r the Di	ploma d	of Busin	ess enti	ry requ	irement	S.																		
As per	r the Di	ploma d	of Scien	ce entry	/ requir	ements																			

<sup>6</sup> Part 2 Engineering stream: If you haven't completed Physics (Australian Year 12 equivalent), you must study Physics A during your diploma.
7 Part 2 IT stream: 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.
8 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.
9 If you haven't completed Mathematics (Australia Year 12 equivalent), you must complete Introductory Mathematics for Business during your diploma. This may result in additional costs and extended duration of the diploma.

# MONASH UNIVERSITY UNDERGRADUATE DESTINATION DEGREE ENTRY REQUIREMENTS FOR FOUNDATION YEAR

For students commencing Foundation Year in 2020.

## **How to calculate your Foundation Year score**

- Step 1: Add your eight highest units passed
- **Step 2:** Divide the total by eight the total is your Foundation Year score
- **Step 3:** Bonus points. If eligible, 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 eight units consisting of:

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

COURSE	COURSE CODE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECTS 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 <b>artdes.monash.edu/apply</b> 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.
ARTS, HUMANITIES AND SOCIAL SCIENCES				,	
Arts	A2000	Clayton	72.50		
	7.2000	Caulfield	67.50		
Criminology	A2008	Clayton	72.50	65	None.
Global Studies	A2001	Clayton	74.25		
Media Communication	A2002	Caulfield	72.50		
Music	A2003	Clayton	63.75		Performance. Melbourne-based students will be assessed at their recital.8
BUSINESS				ı	
Accounting	B2029	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Actuarial Science	B2033	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
Banking and Finance	B2042	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business	B2000	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business Administration	B2007	Peninsula	60		Any Foundation Year mathematics (min 50%). <sup>2</sup>
Business / Arts	B2019	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business / Media Communication	B2028	Caulfield	72.50	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Commerce	B2001	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
Commerce / Computer Science	B2008	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
Commerce / Information Technology	B2025	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
Economics	B2031	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
Finance	B2034	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%).
International Business	B2005	City	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Marketing	B2036	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).
EDUCATION					
Education (Honours)	D3001	Clayton/ Peninsula <sup>1</sup>	70		Any Foundation Year mathematics (min 50%). <sup>2,4,6</sup>
Education (Honours) / Arts	D3002		72.50		Any Foundation Year mathematics (min 50%). 2, 4, 6
Education (Honours) / Business	D3007	Clayton	70	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%). <sup>4,6</sup>
Education (Honours) / Science	D3005	Jointon	72.50		Any Foundation Year mathematics (min 50%) $^2$ and one of Biology (min 65%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%). $^{4,6}$

COURSE	COURSE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECTS PREREQUISITES FOR FOUNDATION YEAR (FY)	
ENGINEERING						
Engineering (Honours)	E3001	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%).	
Engineering (Honours) / Biomedical Science	E3004	Clayton	82.50	65	Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%).	
Engineering (Honours) / Commerce	E3005	Clayton	76.25		Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%).	
INFORMATION TECHNOLOGY						
Computer Science	C2001	Clayton	70	65	Mathematics (min 65%) or Advanced Mathematics (min 65%).	
Information Technology	C2000	Glayton	70	00	Any Foundation Year mathematics (min 50%).2	
LAWS						
Laws (Honours)	L3001				None.	
Laws / Arts	L3003	Clayton	85	75	None.	
Laws / Commerce	L3005	1			Mathematics (min 65%) or Advanced Mathematics (min 65%).	
MEDICINE, NURSING AND HEALTH SCIENCES						
Biomedical Science	Manna	Clautan	82.50	65	Chemistry (min 65%) and one of Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%).	
Biomedical Science (Scholars Program)	M2003	Clayton	90	00	Chemistry (min 85%) and one of Mathematics (min 85%), Advanced Mathematics (min 85%) or Physics (min 85%).	
Health Sciences	M2014	Caulfield	67.25	65	None.	
Medical Science and Doctor of Medicine 3,10	M6011	Clayton	90	75	Chemistry (min 75%), ISAT and Multiple Mini Interview. See faculty website for details. <sup>4</sup>	
Nursing <sup>3</sup>	M2006	Clayton Peninsula	70 67.50	65	Any Foundation Year mathematics (min 50%). <sup>2,4,7</sup>	
Nursing and Midwifery (Honours) <sup>3</sup>	M3007	Peninsula	80	65	Any Foundation Year mathematics (min 50%). <sup>2,4,7</sup>	
Nutrition Science	M2001		75	65		
Nutrition Science (Scholars Program) 3	M2001	Clayton	85	75	Chemistry (min 65%) or Biology (min 65%). <sup>4</sup>	
Occupational Therapy (Honours) <sup>3</sup>	M3001	Peninsula	77.50	65	None. <sup>4</sup>	
Paramedicine	M2011	Peninsula	70	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%). <sup>4,9</sup>	
Physiotherapy (Honours) <sup>3</sup>	M3002	Peninsula	90	75	Any two of Chemistry (min 65%), Biology (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%). <sup>4</sup>	
Psychology (Honours)	M3005	Clayton	76.25	65	None.	
Public Health	M2012	Caulfield	67.25	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).	
Radiography and Medical Imaging (Honours) <sup>3</sup>	M3006	Clayton	90	75	Mathematics (min 65%) or Advanced Mathematics (min 65%) and Physics (min 65%) or Biology (min 65%).4	
PHARMACY AND PHARMACEUTICAL SCIENCES	;					
Pharmaceutical Science	P2001		72.50	65		
Pharmaceutical Science Advanced (Honours)	P3002	Parkville	75	00	Chemistry (min 65%) and one of Mathematics (min 65%)	
Pharmacy (Honours) <sup>4</sup>	P3001	Parkville	75	75	or Advanced Mathematics (min 65%).	
Pharmacy (Honours) and Master of Pharmacy <sup>4</sup>	P6001		75	75		
SCIENCE						
Science	S2000		72.50	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) <sup>3</sup>	S3001	Clayton	85	75	One of Biology (min 75%), Chemistry (min 75%), Physics (min 75%), Mathematics (min 75%) or Advanced Mathematics (min 75%). <sup>5</sup> Note: Packaged offers not available.	
Science Advanced – Research (Honours)	S3002				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/foundation-year/destination-degrees

- 1 For some specialisations you'll need to study at Clayton or Peninsula. To view specialisations, visit monash.edu/study
- 2 Australian Year 11 or equivalent mathematics may also be considered. Minimum score requirement applies.
- 3 Due to limited places for some degrees, fulfilling minimum entry requirements doesn't guarantee a place.
  4 For entry into some courses you may be required to provide a Working with Children Check, Police Check, International Criminal Check and comply with the Faculty Immunisation and Infectious Risk Policy.

  For details, visit monash.edu/study
- 5 All applicants must make a written submission, and if shortlisted will be invited to an interview. For further information, please visit monash.edu.au/admissions/personal-statements. Foundation Year students cannot receive a packaged offer for this course.
- 6 All applicants must sit CASPer. 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 takecasper.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 takecasper.com/test-dates
- 7 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).
- 8 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 **artsonline.monash.** edu.au/music-auditions
- 9 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/cehpp/ugrad/clinical-placement-information.html
- 10 Campus transfer not available.

# MONASH UNIVERSITY UNDERGRADUATE DESTINATION DEGREE ENTRY REQUIREMENTS FOR DIPLOMAS

For Diploma students commencing their undergraduate degree in 2021.

#### **How to calculate your Diploma score**

To find out how to calculate your final Diploma score, visit monashcollege.edu.au/courses/diplomas/destination-degree

COURSE	COURSE CODE	CAMPUS	DIPLOMA	
			PART 1 (%)	PART 2 (%)
ART, DESIGN AND ARCHITECTURE				
			Diploma of A	rt and Design
Architectural Design	F2001		75	65
Design – industrial design, collaborative design, spatial design and communication design specialisations	F2010	Caulfield	75	50
Fine Art – fine art specialisation	F20031		75	50
Fine Art – art history and curating specialisation	F20033		80	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	N/A
Media Communication	A2002	Caulfield	80	55
Music	A2003	Clayton	70³	55³
ARTS, HUMANITIES AND SOCIAL SCIENCES DOUBLE DEGREE	S			
Arts / Music	A2004	Clayton	80³	55³
Criminology / Information Technology	A2009	Oldyton	80	N/A
BUSINESS				
			Diploma of Busines	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
International Business	B2005	City	80	62
Marketing	B2036	Caulfield	80	62
			Diploma of Business	(Commerce stream)
Actuarial Science	B2033		80	70
Commerce	B2001	Clayton	80	70
Economics	B2031		80	70
Finance	B2034		80	70
BUSINESS DOUBLE DEGREES				
		ī	Diploma of Busines	s (Business stream)
Business / Arts	B2019	Caulfield	80	62
Business / Accounting	B2040	Caulfield	80	62
Business / Banking and Finance	B2035	Caulfield	80	62
Business / Information Technology	B2017	Caulfield	80	62
Business / International Business	B2041	City	80	62
Business / Marketing	B2037	Caulfield	80	62
Business / Media Communication	B2028	Caulfield	80	62
International Business / Arts	B2038	City	80	62
Marketing / Arts	B2039	Caulfield	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 <sup>3</sup>	70³
Commerce / Science <sup>2</sup>	B2023		80	70
EDUCATION DOUBLE DEGREES				
			Education sp	ecialisations
			Education specialisation	within Diploma of Arts
Education (Honours) / Arts	D3002	Clayton 1	N/A	65 <sup>2,4</sup>
			Education specialisation w	vithin Diploma of Business
Education (Honours) / Business	D3007	Clayton 1	N/A	65 <sup>2,4</sup>
			Education specialisation v	vithin Diploma of Science
Education (Honours) / Science <sup>2</sup>	D3005	Clayton 1	N/A	65 <sup>2,4</sup>
ENGINEERING				
			Diploma of Engineering	(Engineering stream)
Engineering (Honours)	E3001	Clayton	80	60
ENGINEERING DOUBLE DEGREES				
Engineering (Honours) / Architectural Design	E3009			65
Engineering (Honours) / Arts	E3002		Individual cases to be assessed by the Faculty of Engineering	65
Engineering (Honours) / Commerce	E3005			70
Engineering (Honours) / Computer Science	E3010	Olevstere		65
Engineering (Honours) / Design	E3012	Clayton		65
Engineering (Honours) / Information Technology	E3011			65
Engineering (Honours) / Pharmaceutical Science	E3008			65
Engineering (Honours) / Science <sup>2</sup>	E3007			65
INFORMATION TECHNOLOGY				
			Diploma of I	
			(Information Tec	· · ·
Computer Science	C2001	Clayton	80	60
Information Technology	C2000		75	55
INFORMATION TECHNOLOGY DOUBLE DEGREES				
Information Technology / Arts	C2002	Clayton	80	55
Information Technology / Science <sup>2</sup>	C2003		80	55
SCIENCE				
			Diploma o	
Science <sup>2</sup>	S2000	Clayton	80	50
SCIENCE DOUBLE DEGREES				
Science / Arts <sup>2</sup>	S2006	Clayton	N/A	55
Science / Computer Science <sup>2</sup>	S2004	,	N/A	60

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/diplomas/destination-degrees

- 1 For some specialisations, you'll need to study at Clayton or Peninsula. To view specialisations, visit **monash.edu/study**
- 2 Students who wish to undertake the following majors during the Bachelor of Science must have Year 11 or 12 Mathematics, and enrol in both MCD4490 Advanced Mathematics and MCD4500 Engineering Mathematics: Applied Mathematics, Financial and Insurance Mathematics, Mathematics, Mathematical Statistics, Pure Mathematics.

  3 Successful audition required for entry.
- 4 All applicants must sit CASPer. 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 **takecasper.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 **takecasper.com/test-dates**

The Diploma part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2021. 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

#### Choose your pathway

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

#### Check you meet the entry requirements

See page 60 for a list of entry requirements.

## 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.

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

#### **Receive your offer**

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

#### **Students under 18**

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

#### 1. Who will be your guardian?

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

#### 2. Where will you live?

- Off-campus student accommodation
- 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 on your offer letter). If you're under 18, you'll also need to pay the deposits for Monash College guardianship and accommodation.

#### **Receive your Confirmation of Enrolment (CoE)**

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

#### **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\$560 per week
Monash English	A\$480 per week
Additional costs	A\$295 administration fee
MONASH UNIVERSITY FOUNDATION YEAR	
Standard	A\$27,900
Intensive	A\$27,900
Extended	A\$40,037
Additional/repeated Foundation Year units	A\$3488 per unit
Additional/repeated Foundation Year units with unit codes MUF1001–1007	A\$2427 per unit

Fees are based on the minimum number of units you need to finish Foundation Year (standard, eight units; intensive, eight units; extended, 15 units). Foundation Year Music units incur an additional A\$1060 per unit.

DIPLOMA PART 1 AND 2		
	Part 1	Part 2
Arts	A\$24,200	A\$26,800
Arts (Education studies)	A\$24,200	A\$27,050
Art and Design	A\$25,300	A\$27,800
Business	A\$27,000	A\$30,000
Business (Education studies)	A\$27,000	A\$29,450
Engineering	A\$27,300	A\$32,000
Information Technology	A\$27,300	A\$32,000
Science	A\$27,300	A\$31,150
Science (Education studies)	A\$27,300	A\$30,313

All fees are subject to change and are indicative for 2020. For up-to-date fee information, visit **monashcollege.edu.au** 

## **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 guidelines<sup>1</sup> 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	
Groceries and eating out	\$80 to \$280 per week
Gas and electricity	\$35 to \$140 per week
Phone and internet	\$20 to \$55 per week
Public transport	\$15 to \$55 per week
Car (after purchase)	\$150 to \$260 per week
Entertainment	\$80 to \$150 per week

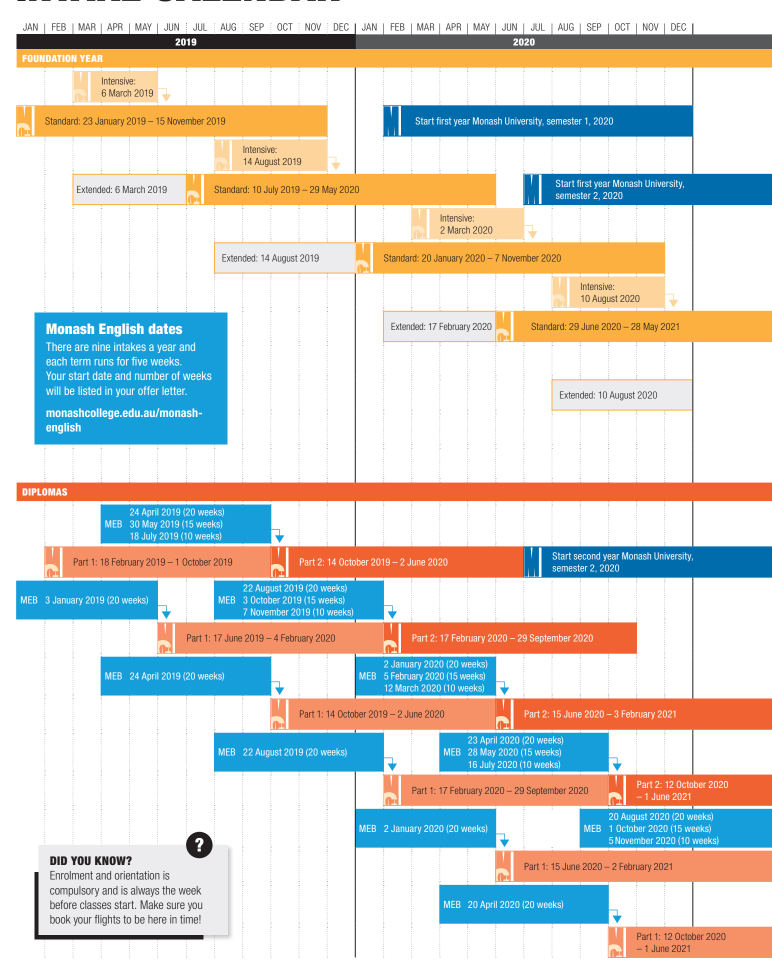
Depending on your chosen degree, additional costs may apply for class materials and other course requirements. Please make sure you check any additional costs for your course before commencing your studies.

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/fee-types/overseas-health-cover

The Department of Home Affairs has financial requirements you must meet in order to receive a student visa for Australia. For information, visit www.homeaffairs.gov.au/trav/stud/more/student-visa-living-costs-and-evidence-of-funds

<sup>1</sup> 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 20 weeks before

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

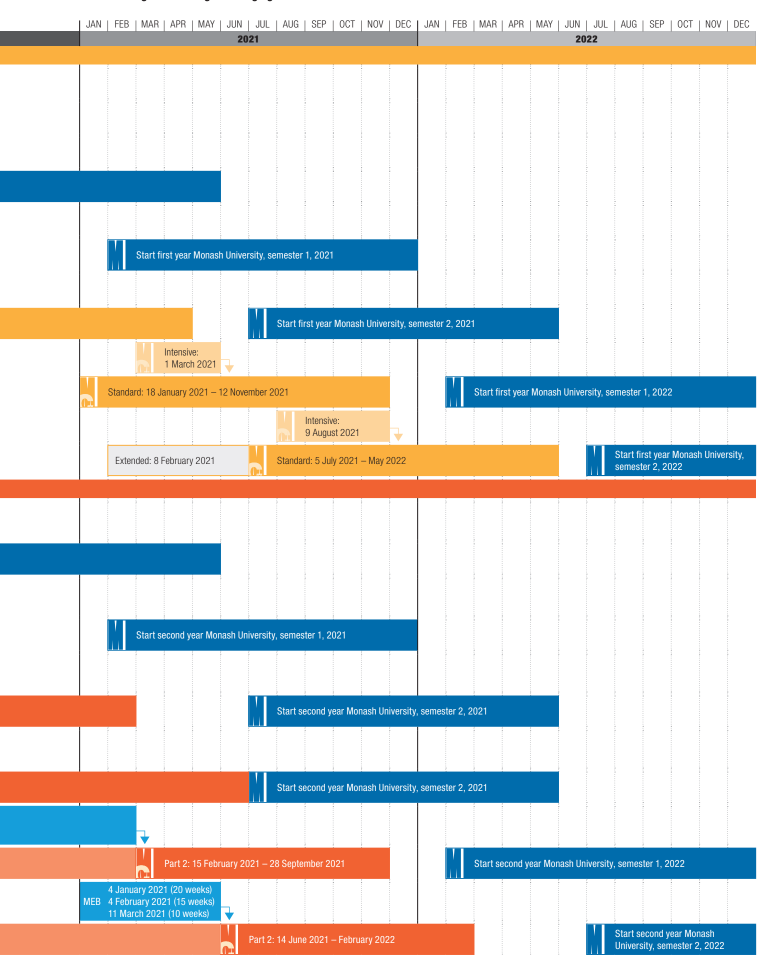
Refer to website for a full list of intakes:

monashcollege.edu.au/english-bridging

#### **Monash English Bridging (MEB) for University**

Refer to website for a full list of intakes:

monashcollege.edu.au/english-courses





#### monashcollege.edu.au

## FUTURE STUDENT ENQUIRIES (INTERNATIONAL STUDENTS)

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

## FIND A MONASH AGENT IN YOUR COUNTRY

monash.edu/agents

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

The information in this brochure was correct at the time of publication (April 2019).

Monash College reserves the right to alter this information should the need arise.

CRICOS provider: Monash University 00008C Monash College 01857J

Monash College Pty Ltd ACN 064 031 714