





### **Contents**

# Why study at Monash College?

**100** 

# Monash is a top 100 university.

(Times Higher Education World University Rankings, 2016 –2017)

You'll learn with students from more than **100 different countries.** 

**100** 

1650

Monash University Foundation Year students in 2016.

In 2015, Yilin Liu from

**China** achieved a perfect foundation year score.

<u> 100%</u>

1244

#### **Diploma students**

started at Monash University in 2016.

\$800,000

The amount of scholarship money

our students were awarded in 2016.

#### Monash College is global



AUSTRALIA CHINA INDONESIA MALAYSIA SRI LANKA

01	Your future starts here
02	Your Monash journey
04	Welcome to Melbourne
06	A new way to learn
08	Your support team
10	My week at Monash College
12	Monash College campuses
14	Accommodation
18	Students under 18
20	Your pathway to Monash University
22	Studying English at Monash College
24	Art, design and architecture
26	Arts, humanities and social sciences
28	Business
30	Education
32	Engineering
34	Information technology
36	Law
38	Medicine, nursing and health sciences
40	Pharmacy and pharmaceutical sciences
42	Science
44	Entry requirements
45	Calculate your international qualifications
46	Monash College entry requirements
48	Destination degree entry requirements
50	Intake calendar
52	How to apply
53	Application form
57	Fees





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

From its formation, Monash College has served 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 will 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.

Chargar Gardun

**Professor Margaret Gardner AO**President and Vice-Chancellor
Monash University



# Your Monash journey

We are past foundation year and diploma students and we are here to tell you what it is like to study at Monash College.



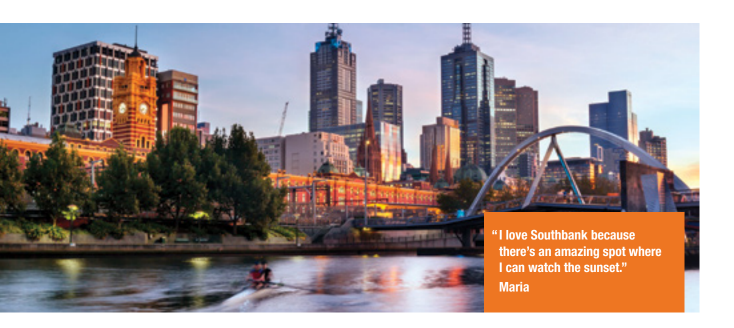


### **Welcome to Melbourne**

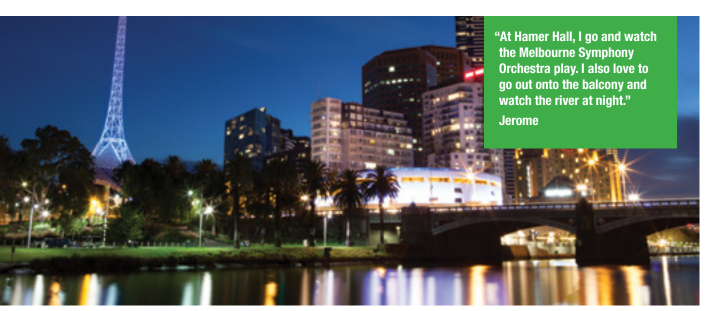
Melbourne has been named the world's most liveable city for six years in a row by The Economist. It's easy to see why! Here, you can enjoy our museums, restaurants, sporting events, cafes, architecture, shopping, beaches and parks. With trains, trams and buses, you'll find it easy to explore this fantastic city. monashcollege.edu.au/live-and-study-in-australia/life-in-melbourne











## A new way to learn

The teaching and classroom environment in Australia is different to your home country. At Monash College, you will learn how to ask your teacher questions, and discuss your opinion with your classmates.







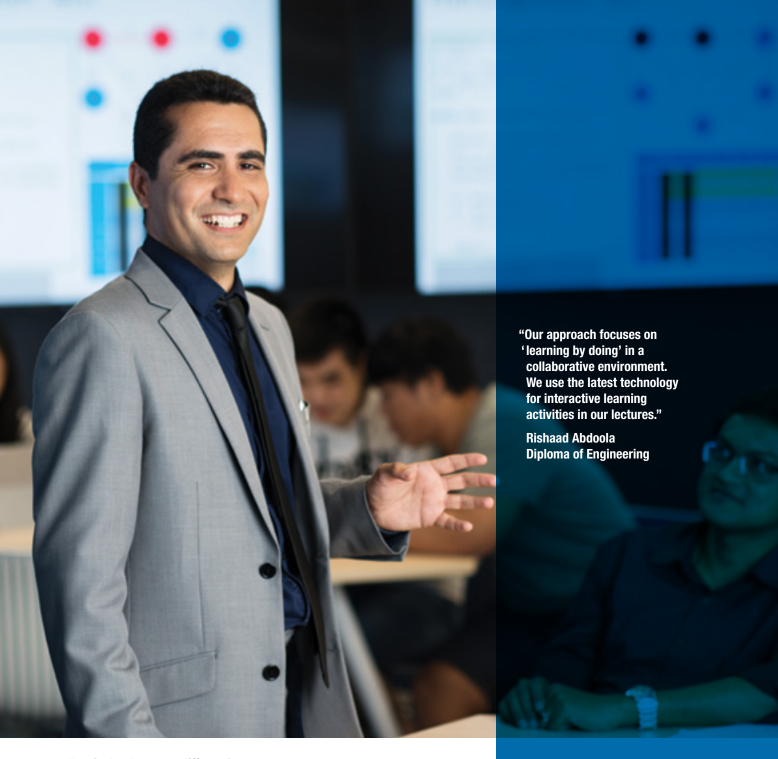
In Economics, we do a role-play to help you understand how the Reserve Bank of Australia makes decisions. You'll receive fake money and government bonds to buy and sell with other groups.

Eileen Hu Monash University Foundation Year 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 Diploma of Arts What's a silent debate? In English, you'll be placed in a group to debate a topic with another group. The only difference — you're not allowed to talk! Because you cannot talk, you'll need to rely on writing, which helps you learn to translate your thoughts. It also helps you learn to collaborate with your classmates.

Meera Gopalkrishna Monash University Foundation Year





#### How is the classroom different?

**Small classes:** You'll be part of a class that has about 20 students.

**Your voice:** Our teachers want you to share your opinion and discuss your ideas.

**Group work:** You'll participate in group work, and learn how to be a good team member.

**Feedback:** Your teachers will give you lots of individual attention and feedback.

**Technology:** We use technology as part of our teaching. This helps you apply what you have learnt to the real world.

Interactivity and technology at the learning village

- > Bring your own device
- > WiFi in every room
- > 16: the number of screens in the lectorial rooms
- > Project your ideas onto the big screen, answer quizzes, and complete forms

### Meet your support team

When you study at Monash College, you'll have a team of experts to support you. You can talk to us about anything – accommodation, exams, your career, or how to use public transport. We'll help you settle into the Monash and Melbourne lifestyles.

### monashcollege.edu.au/live-and-study-in-australia/ support-services

#### Amanda Teacher Librarian

"We'll help you find books for your assignments, locate journal articles and reference sources. We can also help you find a book to read for enjoyment! We love helping you to locate the exact piece of information you require."



Rachel Learning Skills Adviser

"The learning style at Monash College is different to what you're used to. I'll help you with essays, referencing, oral presentations, report writing and group work skills. I also organise academic writing and exam preparation workshops. I want to make sure you improve your marks and that you have a great learning experience!"





Peter Security Officer

"There are security officers on duty every day at Monash College. All visitors need to sign in and we make sure only approved people enter the building. We also check that you're wearing your student wristband. We are here to make you feel safe and welcome!"





Suzanna and Rachel Careers Advisers

"We're here to help you with subject selection, your pathway to university, leadership opportunities, preparing a resume, scholarship applications, developing your interview skills and job applications. We're passionate about helping you to reach your study and career goals."



"Adjusting to life without your family and friends — and a new language — takes some time. If you want to talk about study issues, family, or adjusting to life in Melbourne, I'm here to listen! I'll help you find the best solution to manage any challenges. I'll help you feel confident and happy so you can achieve great things."



Amali Student Administration

"My team coordinates enrolment sessions, course progression, attendance, fees, exams, and general student questions. Most of our students are young and from non-English speaking backgrounds, like you. We are here to support you so that you can focus on your studies."



Kimie Student Engagement

"We want to make sure you have the best experience when you study at Monash College! We plan fun activities to help you meet new friends. Participate in Chinese New Year, the Japanese Festival, Harmony Day, or a trip to the beach. We also organise the student leadership program."

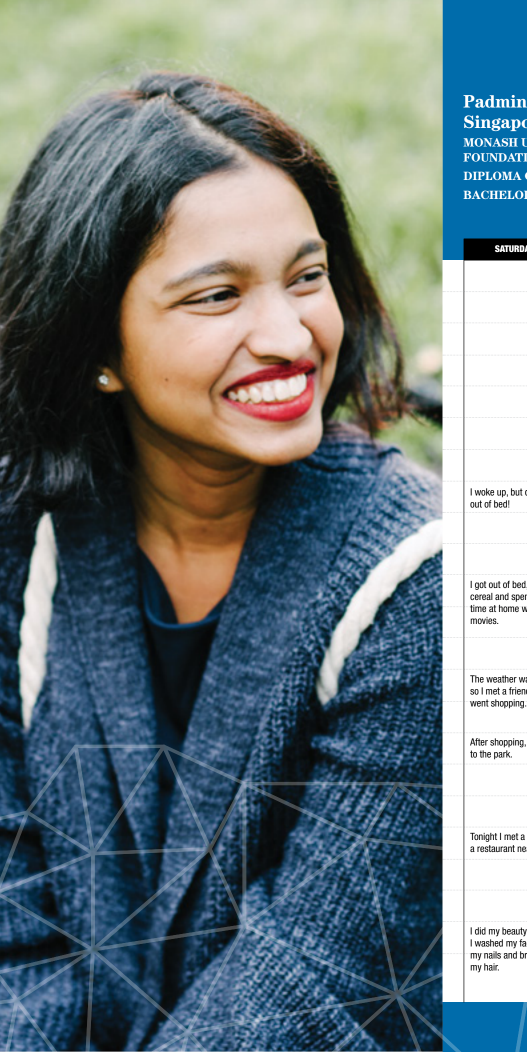




Afiq Student Leader

"Student leaders are here to welcome you! We'll meet you during orientation and answer all your questions about studying at Monash and living in Melbourne. If you're a little nervous – don't worry! We know exactly how you feel."





### Padmini Anbalagan Singapore Monash university FOUNDATION YEAR

FOUNDATION YEAR
DIPLOMA OF ARTS
BACHELOR OF ARTS/LAW

SATURDAY	SUNDAY
 I woke up, but didn't get out of bed!	
 I got out of bed, ate some	I walked to the Queen Victoria Market. Everything was half
 cereal and spent some time at home watching movies.	price when I arrived!
	After the markets, I wandered around the
The weather was lovely, so I met a friend and went shopping.	Asian food stores.
 After shopping, I went to the park.	
	I walked around the city and explored some laneways I had never
Tonight I met a friend at a restaurant nearby.	seen before.
	Home – time to do some laundry for the week.
 I did my beauty routine – I washed my face, painted my nails and brushed	I ate dinner, had a shower and went to bed early. I love sleep!
my hair.	

# My week at Monash College

"Studying at Monash College is so different to studying in Singapore. The learning environment is supportive and inclusive – there is also a lot of group work and discussions. I've never felt as happy in a classroom as I did at Monash College!"

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 AM	English – my favourite class! I started the week	Geography class – we did a lot of reading, which	Classes started later today, so I sat at my	Biology! We finished our practical reports	Today we tested the acidity of various milk
	with a big smile.	helped us understand complex terminologies.	favourite table and chatted with the teachers.	and started on next week's topic.	brands with pH strips in our Chemistry class.
10 AM					
11 AM	Geography class – I love Geography because it explains the world.	Chemistry – we discussed our research on the acidity of various liquids.	English! Today we did a group activity. I made a microwave cake and brought it to class to share.	Chemistry class – we discussed how our diet influences our health.	Geography class – we answered some questions about a topic and did some research.
	Break time. I met my friends at the library, did			Geography – today we received feedback on	
12 PM	my homework and ate my lunch.	Classes ended, it was time for home group!		our assignments.	
1 PM	Chemistry class – today we learnt about acid and alkali.	I love home group because this is how we find out what's on around campus.			Class started, English again, the best way to end the week! We laughed a lot today.
2 PM		We did a practical experiment in Biology today. Practicals are fun but you've got to	Biology – we wrote up the reports from our practicals.		
3 PM	Biology class – I loved learning about the tiny things that make the Earth and humans function.	be precise to get the right results!			
4 PM	Finished my classes for the day! I went to my favourite table and completed my	After class I went to the park and read a book.	I organised chess club. After the teachers finished their meetings, they came and played	English class! Today we did some fun individual activities to improve our listening	Time for our student leadership meeting.
	homework in advance.		with us.  After chess club, I went for a walk around the city.	and writing skills.	After the meeting finished, I walked to the park.
5 PM	It was sunny today, so I went to the park and sat under my favourite tree.	I did some grocery shopping before I went home.	I ended up at the art shop. After the shop closed, I bought some dinner		
	-		and went home.	I stayed back after class and did some homework.	
6 PM			I watched a movie tonight.		I left the park a little later today – the sun set a lot later than usual! I went to the shops and bought
7 PM					some chocolates.
	I walked home and bought some ingredients from	Tonight I cooked dinner with my roommate.	I made another microwave cake for	The campus was about to close – the security guards	
8 PM	the Asian food market to make dinner.	,	English class tomorrow!	know me by name!	

## **Monash College campuses**

We have three campuses in Melbourne. You'll find facilities like convertible classrooms and modern study areas, which help you learn in exciting new ways.

You'll also find lots of places to do your assignments, borrow books and have lunch with your friends. Whichever campus you study at, you'll be part of a dynamic Monash community.

monashcollege.edu.au/live-and-study-in-australia/campuses





"I took music as one of my subjects and I spent most of my free time playing my flute in the music practice rooms. It was my favourite place on campus." Jerome

**Our city campus** is in the heart of Melbourne, so you'll be close to transport, libraries and museums.

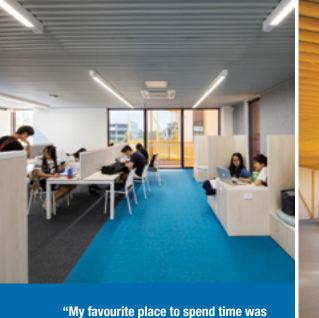
Who: Foundation year students.

Facilities: Group and individual study areas, student common rooms, science laboratories, music practice rooms, library, prayer rooms.

#### **Accommodation:**

Urbanest Melbourne Central, Arrow on Swanston or Albert House.





in the student common room at the learning village." David



Who: Diploma students.

**Facilities:** Student learning centre, lecture theatres, student common room, library and computer room, green spaces.

**Accommodation:** 

On-campus at Clayton or homestay.

Who: Art and design students.

**Facilities:** Design studios, lecture theatres, computer laboratories, study areas, Monash University Museum of Art (MUMA).

**Accommodation:** Urbanest Melbourne Central, Arrow on Swanston, Albert House, or on-campus at Clayton, or homestay. **Caulfield campus** is the University's second largest campus and is just a short train ride from Melbourne's city centre.

"I loved exploring my ideas in the design studio. I was encouraged to use studio time to experiment and ask questions." Tania





#### Accommodation

Living in Melbourne is a big part of your student experience. There are a number of accommodation options from living on-campus, to living with an Australian family (homestay).

monashcollege.edu.au/live-and-study-in-australia/ accommodation

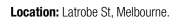












Travel: 10 minute walk to city campus, five minute walk to train station for Caulfield campus.

Facilities: 24-hour support team, rooftop terrace, gym, laundry, bike storage, cinema room, meal delivery service.

Cost: \$320-470 per week. urbanest.com.au/melbournecentral

> Under 18 Single room



Shared room



Food



Utilities: Internet. electricity, water











**Location:** Swanston St, Melbourne.

**Travel:** 15 minute walk to city campus, 10 minute walk to train station for Caulfield campus.

Facilities: 24-hour security, electronic card access, laundry, gym, broadband internet, restaurant, convenience store.

Cost: From \$220 per week. arrowonswanston.com.au











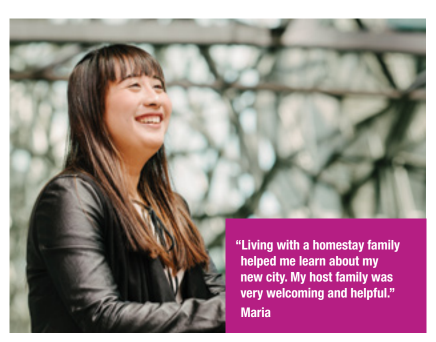


**Location:** Drummond St, Melbourne.

**Travel:** 15 minute walk to city campus, 10 minute walk to train station for Caulfield campus.

Facilities: 24-hour security, meals, sports activities, laundry, entertainment lounge, mini gym.

**Cost:** \$375–530 per week. alberthouse.com.au



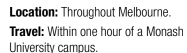












Facilities: Australian family environment,

three meals per day, utilities. **Cost:** \$350 per week.

monashcollege.edu.au/homestay











**Location:** Monash Clayton campus. **Travel:** Walk to Clayton campus, 20 minute bus trip to Caulfield campus.

**Facilities:** Residential support teams, communal laundry, music rehearsal rooms, table tennis, kitchen, garden.

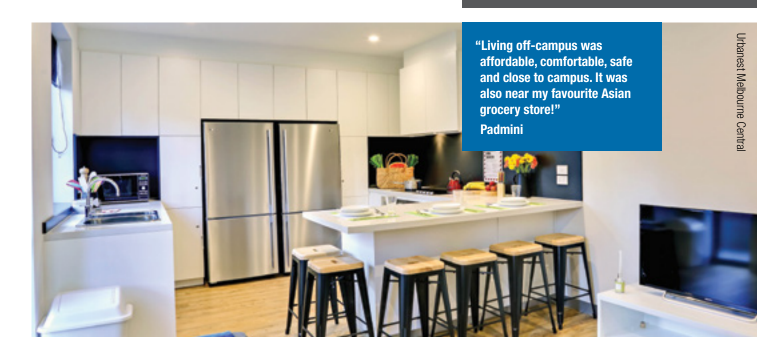
Cost: From \$230 per week.

mrs.monash.edu



# Book your accommodation early!

Providers are booked 12 months in advance. As soon as you've accepted your offer, start thinking about where you want to live.







# How to choose your accommodation

#### Are you under 18?

You'll need to stay in places that offer more safety and support. Look at off-campus options or homestay.

Which Monash College campus will you be studying at?

Choose accommodation that is close to your campus.

# What kind of experience do you want?

Make a list of what's important:

- > living on your own
- > sharing with friends
- > kitchen for cooking
- > student activities.

# **Accommodation options**

#### **ON-CAMPUS**

If you want to be part of an exciting, multicultural community, you can live on-campus at Clayton. You'll enjoy modern, student accommodation near your classes. You can also get involved in a range of student activities.

Provider: Monash Residential Services.

Who: Diploma students.

#### OFF-CAMPUS STUDENT ACCOMMODATION

Our approved accommodation providers offer secure, apartment-style living with lots of student facilities. All rooms are furnished and staff are available 24 hours a day to make sure you feel safe.

Providers: Urbanest Melbourne Central, Arrow on Swanston or Albert House.

Who: Foundation year or art and design students.

#### **HOMESTAY**

If you want to experience life in an Australian home, living with a local family – known as homestay – is a good choice. You'll stay in a safe, supportive environment (just like home!) and get to practise your English every day.

Provider: Monash Homestay Accommodation Services. Who: Students under 18, diploma or foundation year students.

#### **RENT OR HOUSE SHARE**

Rent your own place, or share with friends. Choose a place that's close to your campus and make sure you visit the property before you sign a lease.

Providers: realestate.com.au or domain.com.au.

Who: Students over 18.





"If you won't be living with a parent or relative, you need to arrange to have a guardian. We have a guardianship team that organises regular meetings with you, support during emergencies, and assistance with settling in, accommodation and opening bank accounts."

Patrick Under 18 Guardianship Manager

#### Students under 18

At Monash College, we understand it can be hard to leave home and adjust to a new country. That's why we specialise in helping younger students settle into life in Melbourne.

monashcollege.edu.au/live-and-study-in-australia/information-for-students-under-18

# What do I need to do before I arrive? Your quardian

Every student under 18 needs to have a guardian – someone who is responsible for you until you turn 18. Your quardian can be:

- a Monash College staff member (from the Monash College Under 18 Guardianship Service team)
- > a parent or relative approved by the Department of Immigration and Border Protection.

#### **Accommodation for under 18s**

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

- > live with the person who is your approved guardian
- > stay at off-campus student accommodation (we recommend Urbanest Melbourne Central)
- > live with a homestay family
- > live on-campus at Clayton.

#### Meet the guardianship team

At Monash College we have a team of guardians to take care of students who are under 18. You will be assigned one of our team members to act as your guardian. Think of us as a friendly face you can come to when you need help.

Our guardians will help you with:

- > organising your orientation
- > opening a bank account
- > finding accommodation
- > arranging medical appointments
- > supporting you during emergencies
- speaking to your teachers to keep track of your attendance and academic studies
- > reporting to your parents.



"On your first day, we'll talk to you about safety. We'll tell you about transport, emergency services, money and visa rules. We also organise special events to help you get to know other students under 18. We visit the zoo, have barbecues and go to the beach. You can call us at any time of the day or night."

Nicole, Patrick, Evangeline and Hollie Under 18 Guardians

#### What's it like sending your child away from home?



"I was so worried about Kyle, so I wrote to his guardian, Hollie. She was very friendly and attentive. When Kyle arrived in Melbourne, he was so happy to find a Myki card in his room! Hollie gave my son lots of advice, guidance and encouragement. I would certainly recommend the Monash College guardianship service. The guardian takes on the responsibilities of a parent, but is also a reliable and close friend of your child."

Thuc Anh, Vietnam



"As a mother sending her 16-year-old daughter overseas to study, I was very nervous. My fears were relieved as soon as I met Anna. She was very reassuring in addressing my concerns. I really appreciate her meeting my daughter, Edwina, on a regular basis to check her wellbeing and academic progress. I am really impressed with her dedication, commitment, caring nature and professionalism. I would recommend the Monash College guardianship service to any parent."

**Edna Liong, Singapore** 

Monash University Foundation Year will help you develop your academic and English skills so you start to understand the Monash teaching style.

#### **Course formats**

Standard: Offers the widest range of subject choices (choose from 12), helping you to enter all 10 Monash faculties.

Intensive: Ideal if you are an advanced student. Subject choices are limited - English, Mathematics, and Chemistry or Accounting.

Extended: Improve your English and mathematics skills and receive lots of individual feedback. You'll be much better prepared to start foundation year!

#### monashcollege.edu.au/foundationyear

#### **Your subject options**

Accounting
Advanced Mathematics
Biology
Chemistry
Economics
English (compulsory)
Fundamental Mathematics
Globalisation
Information and
Communication Technology
Mathematics
Music
Physics

Extended Subjects
Extended English
Ideas and Communication
Foundations for Calculus
or Mathematics in Context
Plus one of:
Business Enterprise
Chemistry and Life

Standard - CRICOS 071178G Intensive - CRICOS 071180C Extended - CRICOS 072824G

## Your pathway to Monash University

At Monash College, you can study a foundation year or a diploma. Both offer you guaranteed entry to Monash University.\* The entry requirements, what you will study and your degree options are different.

	Foundation year at a glance
Where you will study	Melbourne city
Where it leads	1st year Monash University
How long?	Standard: 12 months Intensive: 9 months Extended: 18 months
Class structure	Classes and laboratory practicals for science subjects
Contact hours	5 hours per unit, per week
Study model	Semester
Intakes	January, March, July and August
International locations	Jakarta International College – <b>Indonesia</b> Sunway College – <b>Malaysia</b> Universal College Lanka – <b>Sri Lanka</b>
Double degrees	Yes

Australian Year 11 or equivalent



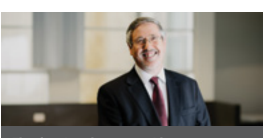
**FOUNDATION YEAR** 



1st year **MONASH UNIVERSITY** 

Entry requirements into Monash College and Monash University apply.

For age requirements refer to page 44.



#### Tips for choosing your subjects

- 1. You must study English. You'll also choose another three or four subjects each semester (8-10 units in total).
- 2. Think about which subjects you need to study to be accepted into your Monash degree.
- 3. Consider studying mathematics you will have more choice at university.

Charlie, Head of Studies





Diplomas at a glance

Clayton (or Caulfield for Diploma of Art & Design)

2nd year Monash University

Part 1: 8 months

Part 2: 8 months

Part 2 (Engineering stream): 12 months

Lectures and tutorials (+ laboratory practicals for IT, engineering and science)

5–7 hours per unit, per week

Trimester

February, June and October

Jakarta International College – **Indonesia** Universal College Lanka – **Sri Lanka** 

Yes, selected degrees

Australian Year 11 or equivalent



DIPLOMA PART 1 two trimesters (8 months)



DIPLOMA PART 2 two trimesters\* (8 months)



2nd year MONASH UNIVERSITY Australian Year 12 or equivalent

\* The Diploma of Engineering (Engineering stream) is three trimesters, refer to page 32.
Some streams in the Diploma of Art & Design only have one trimester, refer to page 24.
For age requirements refer to page 44.

"You'll study the same subjects as first year university students and your classes will be held on-campus. The only difference is the classes are smaller, and you'll get more support as you learn how to study in Australia."

Karen, Associate Director

#### DIPLOMAS

If you have a degree in mind, the diploma program is the best choice for you.

Choose your study area:

- > arts, humanities and social sciences
- > art, design and architecture
- > business or commerce
- > education (for double degrees only)
- > engineering
- > information technology
- > science.

If you are interested in studying education, law, medicine, health sciences, or pharmacy, you'll need to study a foundation year.

#### **How it works**

The Monash College diploma is in two parts. You can start in part 1 or part 2, depending on your academic results.

#### monashcollege.edu.au/diploma

Art & Design – CRICOS 045084G Arts – CRICOS 061625F Business – CRICOS 043633M Engineering – CRICOS 043634K Science – CRICOS 086068B

### Studying English at Monash College

To enter foundation year or diplomas you'll need a minimum standard of English. At Monash College, we specialise in teaching English to international students. We are passionate about helping you get into the course of your dreams.

	MONASH ENGLISH	MONASH ENGLISH BRIDGING FOR DIPLOMAS
	This course will improve your academic and English language skills for entry into foundation year or diplomas.	This course is right for you if you have met the academic requirements but have missed the English language requirements for diplomas.
Monash College campus	Melbourne city	Melbourne city
How long?	10-60 weeks (depending on your needs)	10–20 weeks (depending on your needs)
English requirement	IELTS 3.5 (writing 3.5) or equivalent	20-week program for entry into diploma part 1 and part 2 (all streams): IELTS 5.0 (writing 5.0, no band lower than 4.5) 10-week program for entry into Diploma of Arts part 1 and part 2 (all streams): IELTS 5.5 (writing 5.5, no band lower than 5.0)
Contact hours	20 hours per week + 15 hours independent study	20 hours per week + 15 hours independent study
Start dates	Nine intakes per year	Courses start before diploma programs

Monash English CRICOS 076753G Monash English Bridging CRICOS 076754G

#### **Get ready for your Monash course**

Our English courses are designed to help you get into your Monash College course. You'll learn the reading, listening, speaking and writing skills you need for your Monash studies. You'll also adjust to the Australian way of teaching before your course starts. Plus, you can enjoy living in Melbourne, one of the world's most liveable cities.^

#### monashcollege.edu.au/english-courses

# Not sure which English course is right for you?

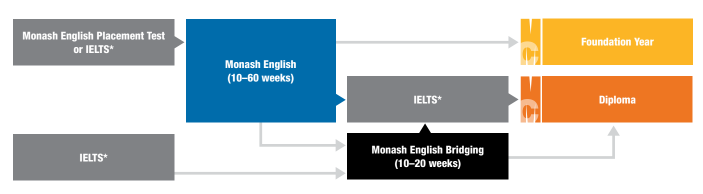
Don't worry. After you've applied, we'll send you an offer for the course that you need.



<sup>^</sup> The Economist (2011–2016).

The best place to study English is in an English-speaking country. In Melbourne, you'll have the opportunity to practise your English every day.





\* Or other recognised English language test.

"Our teachers are experts in English who understand it can be hard to learn a new language. They've helped thousands of students to improve their English skills in preparation for university."

Cynthia Kralik Director, English and Foundation Year



# ART, DESIGN AND ARCHITECTURE

If you are interested in art and design, we can help you turn your passion into a profession. There are plenty of creative pathways to explore, leading to careers in advertising, product design, animation and more. Whichever course you choose, you'll learn from highly regarded professionals, and be part of an exciting, creative community.

#### monashcollege.edu.au monash.edu/mada



#### Titania Andiani Rosari (Tania) Indonesia

DIPLOMA OF ART & DESIGN
BACHELOR OF COMMUNICATION DESIGN (HONOURS)
E-LEARNING RESOURCE DESIGNER, MONASH COLLEGE

"During my degree I developed learning materials for the University, and edited videos for the biomedicine department. Because of these experiences, I am now working at Monash College! Studying at Monash College helped to make the transition to university much easier. The teachers were always helpful when I had questions."

The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of:  > Architectural Design  > Art and Design double degrees	1st year of:  > Architectural Design  > Fine Art (Fine art specialisation)  > Interior Architecture  > Design (Industrial design specialisation)  2nd year of:  > Design  (Communication design specialisation)
Monash College campus	Melbourne city	Caulfield
● How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 4 or 8 months (depending on stream)
→ Intakes	January, March, July and August	February, June and October
? What you will study	Choose from 12 subjects (see page 20)	Specialise in industrial design, architecture, interior architecture, fine art or communication design
Contact hours	5 hours per unit, per week	5 hours per unit, per week
✓ English requirement	Level I (see page 44)	Level J (part 1) Level K (part 2) (see page 44)
✓ Other prerequisites	None	A folio of creative work (for part 2)
<b>\$</b> What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$22,990 Part 2: \$25,290
Entry requirements	Entry requirements into Monash College vary by Refer to pages 44–47 or visit <b>monashcollege.e</b>	-



#### DIPLOMA STREAMS

Australian Year 11 or 12 or equivalent without a creative folio

Australian Year 12 or equivalent and a creative folio

**DIPLOMA PART 1** (8 months)

**DIPLOMA** 

PART 2

Fine Art (4 months)

Architectural Design/ Interior Architecture (4 months)

Industrial Design (4 months)

Communication Design (8 months)

1st year (Semester 1) MONASH UNIVERSITY

#### Course

- > Design
  - > Industrial design
  - > Communication design
- > Architectural Design
- > Interior Architecture
- > Fine Art (Fine art specialisation)

1st year (Semester 2)
MONASH UNIVERSITY

## 1st year (Semester 2) MONASH UNIVERSITY

Course > Architectural Design > Interior Architecture

# 1st year (Semester 2) MONASH UNIVERSITY

# 2nd year Monash University

#### Course

> Fine Art (Fine art specialisation)

#### Course

> Design (Industrial design specialisation)

#### Course

> Design (Communication design specialisation)

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Drawing A	Drawing B
	Art and Design Theory A	Art and Design Theory B
	Basic Design Studio A	Basic Design Studio B
PART	Visual Arts Studio A	Visual Arts Studio B
	Communication Design Studio 1	Communication Design Studio 2
	Drawing C	Art and Design Theory D
DADT	Art and Design Theory C	Illustration
PART Communication Design	Intro Art and Design Health and Safety (non-credit point unit)	
	Fine Art Studio 1	
	Drawing C	1
2427	Art and Design Theory C	
PART Fine Art	Intro Art and Design Health and Safety (non-credit point unit)	<b>Build a</b> Digital d
	Industrial Design Studio 1	Architec
	Drawing C	Interior
	Art and Design Theory C	Product
PART All Industrial Design	Intro Art and Design Health and Safety (non-credit point unit)	Animatio Advertis
	Architecture Studio	Graphic
	Architecture Communication 1	Visual ar
PART	Art and Design Theory C	Transpor
		7

Intro Art and Design Health and Safety

(non-credit point unit)

### career in...

design cture architecture t design ion sing c design ırts ort design



Build a career in...
Social policy
Journalism
Marketing
Psychology
Writing
Media
International relations
Communications
Arts

Maria Isabella Reharta Indonesia DIPLOMA OF ARTS BACHELOR OF ARTS

"At Monash College,
I learnt how to think critically
and develop my own ideas.
It also helped me get into my
preferred course at Monash
University! During my studies
I worked a part-time job
and completed a journalism
internship with Speaker TV's
Department of the Future."

If you're inspired by new ideas, social and political issues, and the way literature, history and communication shapes our world, then arts, humanities and social sciences at Monash could be your calling.

Our graduates go on to work as journalists, marketers, and psychologists, and in politics, publishing, communications and foreign affairs.

# monashcollege.edu.au monash.edu/arts

The Essentials	FOUNDATION YEAR	DIPLOMA	
Where it leads	1st year of:  > Arts  > Global studies  > Music  > Arts double degrees	2nd year of: > Arts > Arts and Education	
Monash College campus	Melbourne city	Clayton	
<b>●</b> How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 8 months	
→ Intakes	January, March, July and August	February, June and October	
? What you will study	Choose from 12 subjects Prerequisites for Arts: English	Specialise in psychology or sociology	
Contact hours	5 hours per unit, per week	5 hours per unit, per week	
✓ English requirement	Level I (see page 44)	Level K (see page 44)	
✓ Other prerequisites	None	None	
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$21,990 Part 2: \$24,290	
Entry requirements	Entry requirements into Monash College vary by country.  Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.		

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Media Studies A: Film Studies	Media Studies B: Mass Communication and the Modern World
	Introduction to Journalism	Intercultural Business Communication
	Introduction to Academic Writing	Introduction to Psychology
PART	Data Analysis	The Modern World
	Academic Writing	Professional Writing
	Media and Culture	Communications and Society
	Contemporary Worlds 1	Contemporary Worlds 2
	Introduction to Sociology (Sociology stream)	The Individual and Society (Sociology stream)
PART	Psychology 1A (Psychology stream)	Psychology 1B (Psychology stream)
Education specialisation	Understanding learning and learners	Understanding teaching for learning
for double degrees	Professional work placement (5 days)	Professional work placement (5 days)

# Build a career in...

Management
Accounting
Banking and finance
Marketing
Auditing
Project management
Human resources
Financial analysis
Actuary
International trade

# BUSINESS

A business degree from Monash gives you the skills to succeed in the complex world. You'll have the opportunity to work in real-word business environments and virtual teaching labs.

monashcollege.edu.au monash.edu/buseco

The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of:  > Business  > Business Administration  > Business Specialist  > International Business  > Commerce  > Commerce Specialist  > Business and Commerce double degrees	2nd year of:  > Business  > Business Administration  > Business Specialist  > International Business  > Business and Education  > Commerce  > Commerce Specialist  > Commerce and Education
<b>♀</b> Monash College campus	Melbourne city	Clayton
<b>●</b> How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 8 months
→ Intakes	January, March, July and August	February, June and October
? What you will study	Choose from 12 subjects Prerequisites for Business: English, Mathematics	Specialise in business or commerce
Contact hours	5 hours per unit, per week	5 hours per unit, per week
✓ English requirement	Level I (see page 44)	Level J (part 1) Level K (part 2) (see page 44)
✓ Other prerequisites	None	Mathematics
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$24,490 Part 2: \$26,990
Entry requirements	Entry requirements into Monash College vary by country. Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.	



### Sherman Chan Singapore

DIPLOMA OF BUSINESS
BACHELOR OF BUSINESS
(BANKING FINANCE AND ACCOUNTING)
CLIENT ADVISOR, UNITED OVERSEAS BANK

"My sister studied at Monash College so I knew it had a great reputation. I wanted to study overseas to gain exposure and experience living away from home. I made great friends at Monash College that I am still in contact with – eight years later! After finishing my degree, I returned home and started working as a personal financial consultant. I manage international clients' investments and financial portfolios."

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Accounting for Business	Introduction to Marketing
	Introduction to Management	Introductory Law
	Data Analysis	Intercultural Business Communication
	Introductory Economics	Introductory Mathematics for Business (Business stream)
PART		Applied Mathematics (Commerce stream)
	Microeconomics	Business Law
	Business Statistics	Foundations of Finance
	Marketing 1	And one of:
PART 2	Managing People and Organisations	Accounting for Managers Introduction to Financial Accounting And one of: Macroeconomics Managerial Communication Marketing 2 Business Mathematics (Business stream) Functions and Their Applications (Commerce stream)
Education enocialisation	Understanding learning and learners	Understanding teaching for learning
Education specialisation for double degrees	Professional work placement (5 days)	Professional work placement (5 days)

#### Launch your accounting career

You'll be placed with a host company in Australia to learn from an experienced supervisor. Develop your career through on-the-job learning.

monashprofessional.edu.au/py



# EDUCATION

When you study education at Monash University, you join a community that believes education can change lives. We'll inspire you to explore new ways of teaching and become an educational leader of the future.

# monashcollege.edu.au monash.edu/education

The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of: > Education > Education double degrees	2nd year of:  > Education and Arts  > Education and Business  > Education and Commerce  > Education and Science
Monash College campus	Melbourne city	Clayton
<b>●</b> How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 2: 8 months
→ Intakes	January, March, July and August	February, June and October
? What you will study	Choose from 12 subjects Prerequisites for Education: English, Mathematics	Complete 6 core arts, business or science units and 2 education units + work placement
Contact hours	5 hours per unit, per week	5–7 hours per unit, per week
✓ English requirement	Level I (see page 44)	Level K (see page 44)
✓ Other prerequisites	None	Arts: None Business: Mathematics Science: Mathematics and Chemistry
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Depends on primary diploma
Entry requirements	Entry requirements into Monash College vary by country. Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.	

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
<b>Education specialisation</b>	Core unit from arts, business or science	Core unit from arts, business or science
for double degrees	Core unit from arts, business or science	Core unit from arts, business or science
	Core unit from arts, business or science	Core unit from arts, business or science
	Understanding learning and learners	Understanding teaching for learning
	Professional work experiece (5 days)	Professional work experience (5 days)

# ENGINEERING

Engineers design, adapt and improve the structures of the modern world. From skyscrapers and satellites, to new machines and new forms of energy, they play a key role in solving global problems.

At Monash University you'll learn how to apply maths and science to develop new technologies, and adapt existing ones.

monashcollege.edu.au monash.edu/engineering

The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of: > Engineering > Engineering double degrees	2nd year of: > Engineering
Monash College campus	Melbourne city	Clayton
• How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 12 months <sup>^</sup>
→ Intakes	January, March, July and August	February, June and October
? What you will study	Choose from 12 subjects Prerequisites for Engineering: English and Mathematics, and one of Chemistry or Physics	Part 1: complete 8 core units Part 2: complete 8 core units and 2 electives
Contact hours	5 hours per unit, per week	5–7 hours per unit, per week
✓ English requirement	Level I (see page 44)	Level J (part 1) Level K (part 2) (see page 44)
✓ Other prerequisites	None	Mathematics, Chemistry or Physics
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$24,990 Part 2: \$28,490
Entry requirements	Entry requirements into Monash College vary by country.  Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.	

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

You will be ready to start Monash University in July. You must have met the required scores to enter a first year undergraduate engineering degree to be considered for the T3 Fast-Track program.





Junhao Yang, China

MONASH UNIVERSITY
FOUNDATION YEAR
BACHELOR OF
MECHANICAL ENGINEERING

INTERN AT CUMMINS SOUTH PACIFIC

"Monash has a great reputation for engineering – and I wanted to get involved in Monash Motorsports! I really enjoyed the learning environment at Monash College. The small classes meant more interaction between teachers and students. We were encouraged to communicate with each other and share our ideas."

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Introductory Engineering Computing	Engineering Practice
-	Introductory Chemistry	Chemistry A
	Introductory Physics	Physics A
PART	Applied Mathematics	Engineering Mathematics A
	Physics for Engineering	Engineering Design: Lighter, Faster, Stronger
	Chemistry 1	Computing for Engineers
PART —	Engineering Mathematics	Introduction to Computer Systems, Networks and Security

#### Build a career in...

Design and manufacturing
Research development
Environmental management
Consulting
Aerospace systems and flight controls
Chemical engineering
Civil engineering
Materials engineering
Mechanical engineering
Electrical engineering

#### TRIMESTER THREE

Engineering Design: Cleaner, Safer, Smarter
Engineering Mobile Apps

#### Launch your engineering career

Eighty two per cent of our Professional Year graduates are in full-time work six months after graduation. Work with a local host company and learn the skills that Australian employers are looking for. monashprofessional.edu.au/py

### Daniel Chua Brunei

DIPLOMA OF ENGINEERING (IT STREAM)

"IT changes all the time, and I like adapting to new things. I've learnt how to complete challenges with other people and I really enjoy working as a team. The learning at Monash College is very practical and interactive. We are always doing activities in our lectures and classes. Because we are learning the same subjects as university students, I know I'll be well-prepared to start at Monash University."



The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of:  > Computer Science  > Computer Science Advanced  > Information Technology  > IT double degrees	2nd year of:  > Computer Science > Information Technology
Monash College Campus	Melbourne city	Clayton
● How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 8 months
→ Intakes	January, March, July and August	February, June and October
? What you will study	Choose from 12 subjects Prerequisites for IT: English and relevant foundation year mathematics	Part 1: complete 8 core units Part 2: complete 5 core units and 3 electives
Contact hours	5 hours per unit, per week	5–7 hours per unit, per week
✓ English requirement	Level I (see page 44)	Level J (part 1) Level K (part 2) (see page 44)
✓ Other prerequisites	None	Part 1: Mathematics and Chemistry or Physics Part 2: Mathematics
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$24,990 Part 2: \$28,490
Entry requirements	Entry requirements into Monash College vary by country. Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.	

# INFORMATION TECHNOLOGY

IT is central to every industry. It creates more efficient ways to work, more engaging ways to reach new customers, and more powerful ways to communicate.

An IT degree at Monash University gives you the skills you need to succeed in the ever-changing world of technology. You'll apply what you learn to real-world projects through our Industry Based Learning program.

monashcollege.edu.au monash.edu/it

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Introduction to Computer Systems, Networks and Security	Computing for Engineers
	Functions and Their Applications	Introduction to Algorithms and Programming
	Introduction to Computer Systems, Networks and Security	Plus two electives from:
PART 2	Chemistry 1 Physics for Engineering Managing People and Organisations Mathematics for Engineering**	Chemistry 1 Physics for Engineering Managing People and Organisations Mathematics for Engineering** Business Statistics*** Engineering Mobile Apps

<sup>\*</sup>If you have already completed this unit in part 1, you will need to study an extra elective unit.

#### Build a career in...

Data science
Specialist programming
Technical analysis
IT consulting
IT forensics
Project management
Computer games
and multimedia

# Start your IT career with Professional Year

One in three graduates received an offer of paid employment from their host company. Learn valuable career knowledge and skills from a local Australian company.

monashprofessional.edu.au/py

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

<sup>\*\*\*</sup>Business Statistics is compulsory if you want to study a Bachelor of Information Technology.

# LAW

A law degree can take you almost anywhere – from legal practice and politics, to business and beyond.

At Monash University, you'll have flexible specialisation options and double degrees to expand your knowledge. Participate in international mooting competitions, or join the Monash Association of Debaters.

### monashcollege.edu.au monash.edu/law

The Essentials	FOUNDATION YEAR
Where it leads	1st year of: > Law > Law double degrees
	Melbourne city
● How long?	Standard: 12 months Intensive: 9 months Extended: 18 months
→ Intakes	January, March, July and August
? What you will study	Choose from 12 subjects Prerequisites for Law: English
Contact hours	5 hours per unit, per week
✓ English requirement	Level I (see page 44)
✓ Other prerequisites	None
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260

#### **Entry requirements**

Entry requirements into Monash College vary by country. Refer to pages 44–47 or visit **monashcollege.edu.au** for details.





## Hao Qi (Francis) China

MONASH UNIVERSITY FOUNDATION YEAR BACHELOR OF LAW PARALEGAL

"The teachers at Monash College are fantastic – so kind, patient and helpful. They eventually became my friends! The small classes made sure that I received individual attention. I also enjoyed that learning was more interactive. Since studying at Monash College, I've done an internship with a research institute. Now I'm working as a paralegal at a law firm in Melbourne."

Build a career in...
Law (as a solicitor or a barrister)
Government
Business
Politics

## Nakjun Sung (Jerome) South Korea

MONASH UNIVERSITY FOUNDATION YEAR BACHELOR OF BIOMEDICAL SCIENCE

"I've always wanted to be a doctor. I wasn't able to enter medicine directly, so foundation year provided me with a pathway. Monash College was a different study environment to what I was used to. I learnt that having knowledge, and understanding what it means, are two different things! I had more time to study and actually understand concepts. I've been accepted to study a Bachelor of Biomedical Science. I've also joined the Monash Philharmonic Orchestra!"

Build a career in...

Medicine
Nursing
Psychology
Occupational therapy
Emergency health

Emergency health
Physiotherapy

**Nutrition and dietetics** 



# MEDICINE, NURSING AND HEALTH SCIENCES

We're ranked in the top 50 universities worldwide\* for clinical, pre-clinical or health education. You'll be learning from the very best in the field from your first day. Our graduates have successful careers in medicine, nursing, emergency health, occupational therapy and nutrition.

# monashcollege.edu.au monash.edu/medicine

The Essentials	FOUNDATION YEAR
Where it leads	1st year of:  > Biomedical Science > Biomedical Science Advanced > Health Sciences > Medical Science and Doctor of Medicine > Nursing > Nursing/Midwifery > Nutrition > Occupational Therapy > Psychological Science > Physiotherapy > Radiography and Medical Imaging > Medicine, Nursing and Health Sciences double degrees
Monash College campus	Melbourne city
● How long?	Standard: 12 months Intensive: 9 months Extended: 18 months
→ Intakes	January, March, July and August
? What you will study	Choose from 12 subjects Prerequisites: see destination degree for specific requirements
Contact hours	5 hours per unit, per week
✓ English requirement	Level I (see page 44)
✓ Other prerequisites	None
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260
Entry requirements	Entry requirements into Monash College vary by country.  Refer to pages 44–47 or visit <b>monashcollege.edu.au</b> for details.

<sup>\*</sup>Times Higher Education World University Rankings 2017.

# PHARMACY AND PHARMACEUTICAL SCIENCES

Monash is Australia's top university for pharmacy and pharmaceutical sciences\*, preparing you for leading roles in patient care and drug discovery. Our graduates are at the heart of new industry developments. They work in hospitals, communities, research centres and drug companies across the world.

#### monashcollege.edu.au monash.edu/pharm

The Essentials	FOUNDATION YEAR
₩here it leads	1st year of: > Pharmacy > Pharmaceutical Science > Pharmaceutical Science Advanced > Pharmacy double degrees
Monash College campus	Melbourne city
● How long?	Standard: 12 months Intensive: 9 months Extended: 18 months
→ Intakes	January, March, July and August
? What you will study	Choose from 12 subjects Prerequisites for Pharmacy: English, Chemistry and Mathematics
Contact hours	5 hours per unit, per week
✓ English requirement	Level I (see page 44)
✓ Other prerequisites	None
\$ What it costs	Standard/Intensive: \$25,590 Extended: \$37,260

#### **Entry requirements**

Entry requirements into Monash College vary by country. Refer to pages 44–47 or visit **monashcollege.edu.au** for details.



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



Build a career in...
Retail pharmacy
Hospitals
Biotechnology
Food technology
Formulation science
Drug development

## Fengyue Hu (Jenny) China

MONASH UNIVERSITY FOUNDATION YEAR BACHELOR OF PHARMACY

"The classes at Monash College were much smaller than my home town. This meant individual attention and interaction with my teachers. It helped me develop good learning habits and form a strong foundation for university. I chose Monash College as my pharmacy pathway to Monash University. I've now entered the Faculty of Pharmacy and Pharmaceutical Sciences, which was my dream!"

# SCIENCE

If you like to analyse and explore the world around you, a degree in science is the start of a rewarding career. Your time at Monash will be filled with lab work, field trips, industry placements and classroom teaching. You can tailor your degree to suit your interests, with 23 areas of study to choose from.

monashcollege.edu.au monash.edu/science

The Essentials	FOUNDATION YEAR	DIPLOMA
Where it leads	1st year of:  > Science  > Science Advanced – Global Challenges  > Science Advanced – Research  > Science double degrees	2nd year of: > Science > Science and Education
Monash College campus	Melbourne city	Clayton
How long?	Standard: 12 months Intensive: 9 months Extended: 18 months	Part 1: 8 months Part 2: 8 months
Intakes	January, March, July and August	February, June and October
What you will study	Choose from 12 subjects Prerequisites for Science: English, and one of Mathematics, Chemistry, Biology or Physics	Part 1: complete 8 core units Part 2: complete 6 core units and 2 electives
Contact hours	5 hours per unit, per week	5–7 hours per unit, per week
English requirement	Level I (see page 44)	Level J (part 1) Level K (part 2) (see page 44)
Other prerequisites	None	Mathematics and Chemistry
What it costs	Standard/Intensive: \$25,590 Extended: \$37,260	Part 1: \$24,990 Part 2: \$28,490
Entry requirements	Entry requirements into Monash College vary by Refer to pages 44–47 or visit monashcollege.e	





## Shahneezar Thevakumar Singapore

MONASH UNIVERSITY
FOUNDATION YEAR
BACHELOR OF SCIENCE/ARTS

"The learning style at Monash
College was very different. I really
enjoyed the research projects.
We were encouraged to choose
our own topic that interested us.
I'd never done a project like that
at home! The teachers were very
student-focused. They always made
time to talk to you and answer
your questions."

DIPLOMA SUBJECTS	TRIMESTER ONE	TRIMESTER TWO
	Introductory Engineering Computing	Chemistry A
	Introductory Chemistry	Physics A
	Introductory Physics	Engineering Mathematics A
PART	Applied Mathematics	Engineering Practice
	Chemistry 1	Chemistry II
	Biology 1	Biology II
	Business Statistics	Computing for Engineering
PART 2	Plus one elective from: Functions and Their Applications Physics for Engineering Psychology 1A Mathematics for Engineering Introduction to Computer Systems, Networks and Security	Plus one elective from: Functions and Their Applications Physics for Engineering Psychology 1A Psychology 1B (prerequisite is Psychology 1A) Mathematics for Engineering Introduction to Computer Systems, Networks and Security
Education specialisation	Understanding learning and learners	Understanding teaching for learning
for double degrees	Professional work placement (5 days)	Professional work placement (5 days)

Build a career in... Industrial chemistry Biochemistry Science education Microbiology Physics

# **Entry requirements**

To apply for foundation year or a diploma you must meet the age, academic and English language requirements.

Monash College English language entry requirements	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall band score	Listening	Reading	Speaking	Writing	Monash English
CATEGORY	ACA	DEMIC	ELTS	;		INTE	RNET-	BASE	D TOEF	L	PEA	RSON .	TEST (	OF ENG	ALISH	
I Foundation Year (Standard)	5.5		band lo than 5.0		5.5	52	5	5	14	19	42		ommuni Is below		42	Level 5
I Foundation Year (Extended)	5.0	5.0	5.0	5.0	5.0	40	5	5	14	15	36	36	36	36	36	Level 4
I 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
J Diploma part 1	5.5	5.0	5.0	5.0	5.0	52	5	5	14	15	42	36	36	36	36	n/a
K Diploma part 2 and Diploma of Arts part 1	6.0				6.0	69				21	50				50	n/a
Monash English Bridging for Diplomas (20 weeks)	5.0		band lo than 4.5		5.0	40	3	3	13	15	36		ommunio Is below		36	Level 4
Monash English Bridging for Diplomas (10 weeks)	5.5		band lo than 5.0		5.5	52	5	5	14	19	42		ommunio Is below		42	Level 5

#### **AGE ENTRY REQUIREMENTS**

#### **Foundation Year**

16 years of age.

You must be 17 when you start university.

#### Diploma

Part 1: 16 years Part 2: 17 years

If you do not meet the age entry requirements you may be offered a deferred place.

#### TAKE THE MONASH ENGLISH PLACEMENT TEST

The free, one-hour test is accepted for entry into Monash English. It will tell you how many weeks of English you need to study to 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.

#### CHINA

#### Gao Er (Senior Middle Year 2)

Overall average in academic subjects.

#### Gao San (Senior Middle Year 3)

Overall average in academic subjects.

#### HONG KONG

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

Average of best 4 academic subjects (excluding physical education and biblical knowledge). Grading scale: 100% scale with a 50% pass.

#### **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 5 subjects taken from Category A and C subjects. Grading scale:

Level 1 = 1 points Level 2 = 2 points Level 3 = 3 points Level 4 = 4 points

Level 5 = 5 points

or

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

E = 1 point

A maximum of 1 bonus point is offered when achieving Level 5\*\* or Level 5\* in a HKDSE Category A subject.

#### INDIA

#### All India Senior School Certificate XI

Overall average of academic subjects.

#### All India Senior School Certificate Examination XII

Overall average of the best 4 academic subjects.

Grading scale for both qualifications:

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

#### **INDONESIA**

**SMA II** Overall average of Semester 1 and 2 results. **SMA III** Overall average of Semester 1 and 2 results. Grading scale for both qualifications: 10 points where 6 equals a pass.

#### MALAYSIA

**SPM** Total score of the best 5 academic subjects. Grading scale:

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

**STPM** Total score of the best 3 academic subjects. Grading scale:

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

#### Unified Examination Certificate (UEC) Overall

average of the best 5 academic subjects. See website for maximum average allowed. Grading scale:

A1 = 1 A2 = 2 B3 = 3 B4 = 4 B5 = 5 B6 = 6 C7 = 7 C8 = 8

#### SINGAPORE

**Singapore/GCE O Levels** Total score of the best 5 academic subjects. Grading scale:

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

**Singapore/GCE A Levels** Total score of the best 3 H2 level subject examinations taken in one sitting.

H2 Level grading scale:

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

H1 Level grading scale:

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

A maximum of 1 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 5 academic subjects.

**Sri Lankan A Levels** Total score of the best 3 A-Level academic subjects taken in one examination sitting^. For foundation year a minimum of 4 is required. Grading scale for both qualifications:

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

^ A minimum of 3 subjects are taken in one examination sitting.

#### **UNITED ARAB EMIRATES**

Year 12 General Secondary Education Certificate (Tawjihiyah) Overall average in academic subjects.

#### **VIETNAM**

#### 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.

#### GI ORAI

**GCE 0 Levels** Total score of the best 5 academic subjects. Grading scale:

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

**GCE A Levels** Total score of a maximum of the best 3 A Level subject examinations taken within two years.\* Grading scale:

$$A(a) = 5$$
  $B(b) = 4$   $C(c) = 3$   $D(d) = 2$   $E(e) = 1$   $U = 0$ 

A maximum of 1 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.

\* Subject examinations taken within two years may include more than one sitting. For example subject examinations in June 2012 until June 2014 are acceptable.

#### International Baccalaureate (IB) Diploma

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

# Monash College entry requirements

Our entry requirements do change. Please check our website for the latest information: monashcollege.edu.au

	English language category	Prerequisites and additional information
FOUNDATION YEAR		
Standard	ı	
Extended	I	English (Australian Year 11 or equivalent)
Intensive	I	
DIPLOMA		
Art & Design part 1	J	English (Australian Year 11 equivalent)
Art & Design part 2	К	English (Australian Year 12 equivalent) and a folio. Folio requirements are available at: monashcollege.edu.au/courses/diplomas/art-and-design.  If you do not have a folio you may be offered a place in part 1.
Arts part 1	К	English (Australian Year 11 equivalent)
Arts (Sociology stream) part 2	К	Francis (Australia Versita en écolos)
Arts (Psychology stream) part 2	К	English (Australian Year 12 equivalent)
Business (Business stream) part 1	J	English and Mathematics (all Australian Year 11 equivalent)
Business (Business stream) part 2	К	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent*  OR Australian Year 12 equivalent)
Business (Commerce stream) part 1	J	English and Mathematics (all Australian Year 11 equivalent)
Business (Commerce stream) part 2	К	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent)**  OR higher level mathematics (Australian Year 12 equivalent)
Engineering part 1	J	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)
Engineering (Engineering stream) part 2	К	English, higher level mathematics, Chemistry and/or Physics* (all Australian Year 12 equivalent)
Engineering (Information Technology stream) part 2	К	English (Australian Year 12 equivalent) and Mathematics** (Australian Year 11 or 12 equivalent depending on your chosen undergraduate degree)
Science part 1	J	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)
Science part 2	К	English (Australian Year 12 equivalent), Chemistry and Mathematics (both Australian Year 11 equivalent)***
DIPLOMA EDUCATION SPECIALISATION		
Arts/Education	К	English (Australian Year 12 equivalent) and Mathematics (Year 11 equivalent)^
Business/Education	К	English (Australian Year 12 equivalent) and Mathematics (Australian Year 12 equivalent)
Commerce/Education	К	English (Australian Year 12 equivalent) and higher level mathematics (Australian Year 12 equivalent)
Science/Education	К	English (Australian Year 12 equivalent), Chemistry and Mathematics (both Australian Year 11 equivalent)***

<sup>➤</sup> Entry requirements vary by country. For a complete list please visit monashcollege.edu.au



<sup>+</sup> If you have not completed Mathematics (Australian Year 12 equivalent), during your diploma you must complete Business Mathematics in order to meet the prerequisites for a business degree.

<sup>++</sup> If you want to study a degree that requires higher level mathematics (Australian Year 12 equivalent), you must study Functions and Their Applications during your diploma.

<sup>^</sup> If you haven't met the mathematics prerequisite, you will need to complete an additional part 1 unit during your diploma in a third trimester.

Year 11	Year 12 – ATAR	Gao Er	Gao San	HKDSE (Senior Secondary 2)	HKDSE (Senior Secondary 3)	All India Senior School Certificate XI	All India Senior School Certificate Examination XII	SMA II	SMA III	NdS	STPM	Unified Examination Certificate (UEC)	Singapore/GCE 0 Levels	Singapore/GCE A levels	Sri Lankan O Levels	Sri Lankan A Levels	Year 12 General Secondary Education Certificate	Year 11	Year 12	GCE 0 Levels	GCE A Levels	International Baccalaureate (IB) Diploma	Foundation Year #
Aust	tralia	Ch	ina	Hong	Kong	In	dia	Indo	nesia	N	lalays	ia	Singa	apore	Sri L	anka	Middle East	Viet	nam		Glo	bal	
60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
55%	50	65%	65%	55%	8	55%	50%	6.0	6.0	12	6.0	8.0	11	3	12	4	65%	6.5	6.5	11	3	24	
65%	50	75%	65%	65%	11	65%	50%	7.0	6.0	19	6.0	8.0	17	3	17	4	n/a	7.5	6.5	17	3	24	
60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	50	n/a	75%	n/a	13	n/a	55%	n/a	6.0	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%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	65	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	6.6	7.5	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24	55
n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.5	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%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.5	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%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.5	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%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.5	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	6.0	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%	6.5	6.0	15	6.0	8.0	15	3	15	4	70%	7.0	6.5	15	3	24	
n/a	65	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	6.6	7.5	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24	55
As pe	r your D	iploma o	of Arts ei	ntry requ	uirement	S.																	
As pe	r your D	iploma o	of Busine	ess entry	require	ments.																	
As pe	r your D	iploma o	of Busine	ess (Com	nmerce s	stream)	entry red	quiremei	nts.														
As pe	r your D	iploma o	of Scienc	ce entry	requiren	nents.																	

<sup>\*</sup> Part 2 Engineering stream: If you have not completed Physics (Australian Year 12 equivalent) you will need to study this during your diploma.

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.

<sup>\*\*\*</sup> 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.

If you are a foundation year student and want to study a diploma, you must have an average of 60% in English for units 1 and 2.

## **Destination degree** entry requirements

- > For students commencing foundation year in 2018.
- > For diploma students commencing their undergraduate degree in 2019.

				FOUND	ATION YE	AR	DIPLOM	IA
	COURSE	COURSE CODE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECTS PREREQUISITES FOR FOUNDATION YEAR	PART 1 (%)	PART 2 (%
- A	RT, DESIGN AND ARCHITECT	URE						
								ma of Design
•	Architectural Design and Master of Architecture	F6003		76.25		Completion of pre-selection activity. Further instructions are available at artdes.monash.edu/apply	PART 1 (%)  Diplom Art &  75  80  Diplom 80  90  85  80  70* Diploma of (Comment) 80  n/a  n/a  n/a  Diploma of Diploma o	65
lacksquare	Design	F2002				Folio. Further instructions are available at artdes.monash.edu/apply	75	
$\overline{ullet}$	Fine Art – Fine Art specialisation	F20031	Caulfield	63.75	65	Foundation year students cannot receive a packaged offer for this course as you must prepare a folio independently for assessment.		50
<b>(</b>	Interior Architecture (Honours)	F3001				Foundation year does not offer a subject to assist with developing a folio.		
$\overline{ullet}$	Art History and Curating	F20033				None	80	n/a
lote:	Only the Bachelor of Architectural Desig	n and the Bach	nelor of Art Hi	story and Cu	rating can be	packaged with foundation year.		•
<b>-</b> A	RT, HUMANITIES AND SOCIA	L SCIENCE	S					
							Diploma	a of Arts
*	Arts	A2000	Clayton/ Caulfield	72.5/ 67.5		None	80	55
緣	Arts/Masters Accelerated Pathway**	A2000	Clayton/ Caulfield	80		None	Art 8  75  80  Diplom 80  90  85  80  July 10  Diploma (Busine 80)  70  80  Diploma (Comme 80)  70  80  N/a	70
lacksquare	Global Studies	A2001	Clayton	74.25	65	None	85	n/a
*	Media Communication	A2002	Caulfield	72.5		None	80	55
$\overline{ullet}$	Music	A2003	Clayton	ulfield 67.5 ayton/ 80 ulfield 74.25 65 tulfield 72.5 ayton 63.75 fulfield 70	Performance. Melbourne-based students will be assessed at their recital.	70*	n/a	
► B	USINESS							
								f Business s stream)
緣	Business	B2000	Caulfield	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%)		62
lacksquare	Business Administration	B2007	Peninsula	60	65	Any foundation year mathematics (min 50%) <sup>A</sup>	70	55
$\overline{ullet}$	Business Specialist	B2003	Caulfield	70	0.0	Fundamental Mathematics (min 65%) or Mathematics (min 50%)	80	62
<ul><li>•</li></ul>	International Business	B20034	City	70	7	or Advanced Mathematics (min 50%)		
								f Business ce stream)
*	Commerce	B2001	01-1	70.05	0.5	Million II of the OFRO and the other lands of the OFRO	00	70
$\overline{ullet}$	Commerce Specialist	B2004	Clayton	76.25	65	Mathematics (min 65%) or Advanced Mathematics (min 65%)	80	70
<b>E</b>	DUCATION®							
•	Education (Honours)	D3001	Clayton/ Peninsula	70		Any foundation year mathematics (min 50%) Ac	Diploma of (Engineering)	n/a
•	Education (Honours) and Arts	D3002		72.5		Any foundation year mathematics (min 50%) Ac		
•	Education (Honours) and Business	D3007		70	GE.	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%) $^{\rm c}$	n/a	65
•	Education (Honours) and Commerce	D3003	Clayton	80	65	Mathematics (min 65%) or Advanced Mathematics (65%) <sup>c</sup>	n/a	75
•	Education (Honours) and Science	D3005		72.5		Any foundation year mathematics (min 50%) or Australian Year 11 equivalent mathematics (min score applies) and one of Biology (min 65%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%) of	n/a	65
- E	NGINEERING							
								Engineering ng stream)
$\overline{}$	Engineering (Honours)	E3001	Clayton	76.25	65	Mathematics (min 65%) or Advanced Mathematics (min 65%)		60

<sup>\*</sup> And successful audition.

<sup>\*\*</sup>Limited degrees are offered in the Master's Accelerated Pathway. See website for more information: monashcollege.edu.au/courses/foundation-year/destination-degrees

<sup>^</sup>For some specialisations you will need to study at Clayton or Peninsula.

Destination degrees are subject to change. For a complete list visit monashcollege.edu.au. Unit prerequisites from diplomas into Monash University may apply.

A Australian Year 11 or equivalent Mathematics may also be considered. Minimum score requirement applies.

B Due to limited places for some degrees, fulfilling minimum entry requirements does not guarantee a place.
 For entry into some courses you may be required to provide a Working With Children Check, Police Check and comply with the Faculty Immunisation and Infectious Risk Policy. See faculty website for details.

#### **Course Types**

comprehensive courses Specialist courses

See study.monash for more information

#### Calculate your foundation year score

Step 1: Add your eight highest unit scores.

Step 2: Divide the total by eight.

Step 3: If eligible add bonus points. Add 1.25% of the score of each additional

unit you pass to Step 2 (maximum of two bonus point units).

#### Calculate your diploma score

monashcollege.edu.au/courses/diplomas/destination-degrees

				FOUND	ATION YE	AR	DIPLOM	Α
	COURSE	COURSE CODE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECTS PREREQUISITES FOR FOUNDATION YEAR	PART 1 (%)	PART 2 (%
	NFORMATION TECHNOLOGY							
		_					Diploma of (Information Tec	Engineering hnology strea
<u>)</u>	Computer Science	C2001		72.5			80	60
	Computer Science Advanced (Honours)	C3001	Clayton	85	65	Mathematics (min 65%) or Advanced Mathematics (min 65%)	n/a	n/a
ζς.	Information Technology	C2000		70		Any foundation year mathematics (min 50%) <sup>A</sup>	75	50
L	AW							
)	Law (Honours)	L3001	Clayton	85	75	None	n/a	n/a
N	MEDICINE, NURSING AND HEA	ALTH SCIEN	ICES <sup>c</sup>					
)	Biomedical Science	M2003		80	75	Chemistry (min 65%) and one of Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%)		
)	Biomedical Science Advanced (Honours) <sup>B</sup>	M3004	Clayton	85	75	Chemistry (min 75%) and one of Mathematics (min 75%), Advanced Mathematics (min 75%), or Physics (min 75%)		
)	Medical Science and Doctor of Medicine <sup>B</sup>	M6011		88.75	75	Chemistry (min 75%), ISAT and Multiple Mini Interview. See faculty website for details.		
)	Nursing <sup>B</sup>	M2006	Clayton/ Peninsula	67.5	65	Any foundation year mathematics (min 50%) <sup>A</sup>		
)	Nursing/Midwifery (Honours) <sup>B F</sup>	M3007	Peninsula	72.5	65	Any foundation year mathematics (min 50%) AF	_	
	Nutrition Science <sup>B</sup>	M2001	Clayton	72.5	65	Chemistry (min 65%) <sup>c</sup>		
	Nutrition Science (scholars program) <sup>B</sup>	M2001	Clayton	85	75	Chemistry (min 65%) <sup>c</sup>	n/a	n/a
)	Health Sciences	M2002	Caulfield <sup>^</sup>	63.75	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%) <sup>c</sup>	_	
)	Occupational Therapy (Honours) <sup>B</sup>	M3001		74.25	65	None <sup>c</sup>	1	
	Physiotherapy (Honours) <sup>B</sup>	M3002	Peninsula	80	75	Any two of Chemistry (min 65%), Biology (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%) and interview. See faculty website for details. <sup>©</sup>		
)	Pyschology (Honours)	M3005		76.25	65	None	-	
	Radiography and Medical Imaging (Honours) <sup>B</sup>	M3006	Clayton	80	75	Mathematics (min 65%) or Advanced Mathematics (min 65%) and Physics (min 65%) or Biology (min 65%) and Multiple Mini Interview. See faculty website for details. <sup>©</sup>	_	
Р	HARMACYC	i			<u> </u>			
	Pharmaceutical Science	P2001		72.5	65			
	Pharmaceutical Science Advanced (Honours)	P3002		85	65	Chemistry (min 65%) and one of Mathematics (min 65%)		
)	Pharmacy (Honours)	P3001	Parkville	77.5	75	or Advanced Mathematics (min 65%) <sup>c</sup> (Not applicable to P2001 or P3002.)	n/a	n/a
	Pharmacy (Honours) and Master of Pharmacy	P6001		77.5	75			
s	CIENCE							
							Diploma o	of Science
ŝ	Science	S2000	Clayton	72.5	65	One of Biology (min 65%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%)	80	50
<u>}</u>	Science Advanced – Global Challenges (Honours) <sup>D</sup>	S3001	Clayton	85	75	One of Biology (min 75%), Chemistry (min 75%), Physics (min 75%), Mathematics (min 75%) or Advanced Mathematics (min 75%)	n/o	n/s
ζς	Science Advanced – Research (Honours)	S3002	Clayton	85	75	Mathematics (min 75%) and two of Biology (min 75%), Chemistry (min 75%), Physics (min 75%) or Advanced Mathematics (min 75%)	– n/a	n/a

D 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. There are a limited number of places available in this course and the entry score given is only indicative.

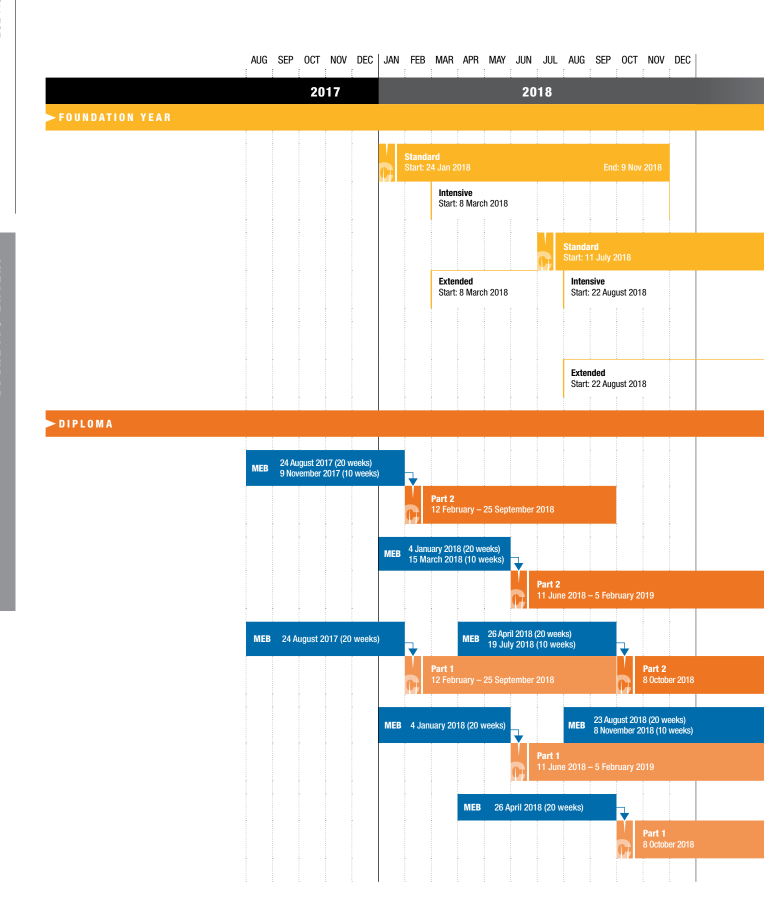
Please note: The destination degree entry requirements listed apply to Monash University Foundation Year students who commence their Monash University Foundation Year in 2018, subject to the following exception. students who commence their workesh university Poundation Year in 2018, subject to the following exception. 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. The diploma part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2019.

and the entity score given is only indicative.

Students will be required to obtain a Police Check and a Working with Children Check prior to enrolment.

On enrolment a medical certificate specifying the student's current health and immunisation status is required. International students need to meet English requirements for registration. Further information on student registration and obligations are available online ahpra.gov.au/registration/student-registrations.

## Intake calendar

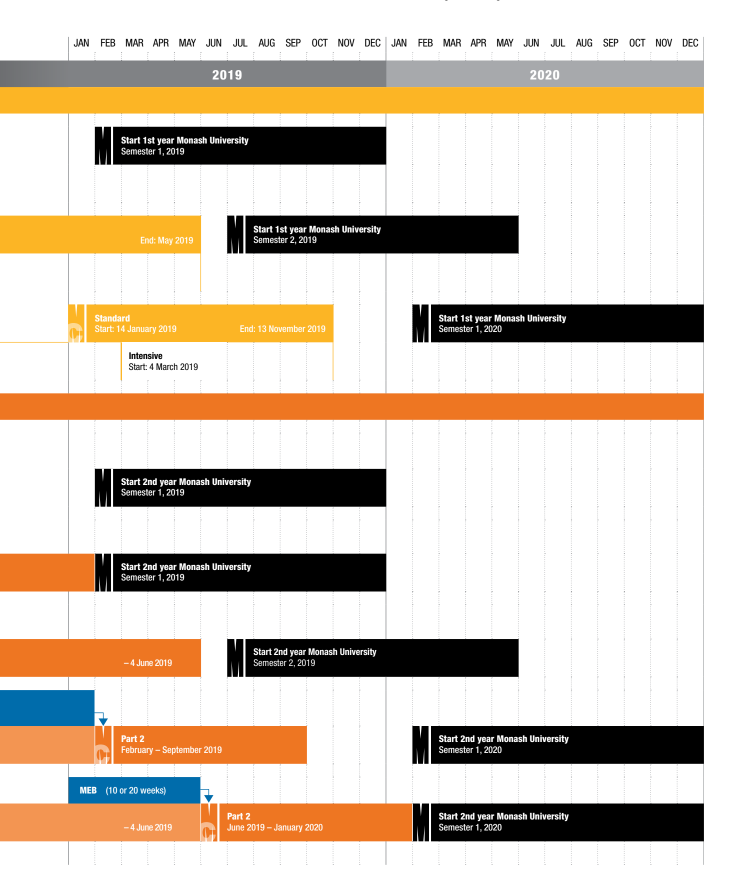


#### **Monash English Bridging for Diplomas (MEB)**

Part 1 - MEB starts 20 weeks before part 1.

Part 2 - MEB starts 10 or 20 weeks before part 2.

► For dates and fees visit monashcollege.edu.au/english-courses



## How to apply

#### monashcollege.edu.au/courses/how-to-apply

1

#### Choose your pathway

Choose your Monash University course, and decide on foundation year or diploma.

3

#### Receive your offer

Package your Monash College course with your undergraduate degree. This means you'll only need to apply for one student visa. 2

#### **Apply**

attachments (outlined in the form) to:
Central Admissions
Monash Connect, Clayton Campus
21 Chancellors Walk, Campus Centre

Send your completed application form and

Monash University VIC 3800, Australia.

#### OR

Apply through a registered agent monash.edu/agents

4

#### Students under 18

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

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

A parent/relative or a Monash College guardian. If you choose to live with a parent or relative, you will need to download form 157N from **border.gov.au** and submit to the Department of Immigration and Border Protection.

#### 2. Where will you live?

- > Off-campus student accommodation
- > Homestay
- > On-campus at Clayton

5

#### Accept your offer

You'll 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 guardianship and accommodation.



#### We'll send you a confirmation of your enrolment

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



#### Apply for your student visa

See border.gov.au for more information. You can also find out more about our streamlined visa processing at monash.edu.au/study/international/apply/visa



#### Pack your bags!

Congratulations, you're heading to one of the world's best universities.



## Application form – for international students

#### HOW TO COMPLETE THIS FORM

<ul> <li>Please write clearly in black in</li> <li>Include one set of supporting do</li> </ul>							ıding (	certifie	ed Eng	lish tra	anslate	ed cop	oies.	Indica	te wh	ich ev	ent a	pplica	tion v	vas	colle	cted	at (o	fice	use o	nly):	
<ul> <li>A non-refundable application f</li> <li>All supporting documents for t</li> </ul>	ee of	A\$10	00 mu	ıst be	e paid v	vhen y	ou su	bmit 1	this fo	rm																	
<ul> <li>Ensure that you sign the decla</li> <li>Please note that delays may on</li> </ul>	ration	at th	ne bad	ck of	this for	m.		•		-		nolete	<u>,</u>														
				_		•							_	oundation	Voor							Vinlan	20				
Which course do you wish to Are you a citizen or permaner					English a, or ci		•			ckage	eu)		=	oundation es $\square$		If Ye	s, plea	ase us	e the			iplon stuc		appli	catio	n forn	n.
<b>Note:</b> Only international studen or a Diploma program may inva																										ar	
►1 PERSONAL DETA	II S																					,					
Family name:											Give	n nam	ne(s)·														
. a.i.i.y . a.i.io.											]	T TIQIT	10(0).														
Preferred name:				_							] 1																
Date of birth:	D	D	/	M	M	/	Υ	Υ	Υ	Υ	Gen	der:		Male 🗌	Femal	e [	] X	Please	e subm	it a c	ertifie	d copy	of yo	ır pass	port if	availal	ole.
Permanent address in home country (required):																											
Telephone (with country code):				Τ										Mobile:					1 [				Π	Τ		Τ	
Fax:				<del> </del>								<u> </u>		]					J L								
Email (mandatory):																											
Address for correspondence																											
(only if different from your permanent address in your home country – not including agent's address):																											
Telephone (with country code):														Mobile:										T		T	
Fax:				İ										j													
Email (mandatory):														J													
Monash Registered Agents If you apply through an agent p										nash U	nivers	sity or	you n	nay experie	nce de	elays i	n your	applio	cation	ı.							
For details of registered agents  Agency name:	s III yo	our co	ouritry	piea	se go u	) IIIOIIi	asn.ec	u/age	ents.					Country:													
Agent staff name:														Telephone	H												
Email (for correspondence):														]													
, , ,																											
► 2 CITIZENSHIP AN	D 0	)TH	ER	INI	0 R N	IAT	10 N							1													
Country of citizenship (as state			,				"	•			1		r	Country o	f birth:												
You must submit a translated, ce Have you applied for OR do you h							ils pag Yes		our pas ] No	ssport	or birt	h certi	ficate.														
Visa type:														Expiry date	e (if app	licable)	D	D	/		M	M	/	Υ	Υ	Υ	Υ
Have you been refused an entr	•		•	,			Yes	3 [	No	If y	es, pl	ease a	attach	evidence.													
Which Australian Immigration (	Office	issue	ed you	ur vis	a?																						
Have you breached any visa co			-		-	L vou fr	Yes		_ No			ease e	explair	1:													
Do you have any medical or he In answering this question go t												ern to	the A	ustralian G	overni	ment.											
Also note that health insurance	e in Au	ustral	lia will	not e	extend	to a pr	e-exis	sting r	nedica	al con	dition.		Ye	es [	No	ľ	f yes,	please	expla	ain o	r atta	ch re	levan	t doci	ument	ation.	
De you have any physical as m	ontall	h a a l t l	h	dition	or oth		نطيب م	ah ma		iont iii	+	un da et	alsa fi	III timo otu	4.0			□ Va		7 N.							
Do you have any physical or me Have you been issued a protect						_	_	_	ıy pre\ ∏ No					ıll-time stu evidence. Tr		ed into	Enalis	Ye: sh (if re		」No d) ar		tified					
2.1. ) 1.2. 233 issauda a protioo			,	- writ	, 10 00		00			y	, più						9.10	( 10		, ai	_ 501						
Have you been convicted of any of		or off	anaa l	n anv	oountr	ο F	Yes	, _	No	If v	ae nla	ase n	rovida	ALL relevar	nt doto	ile Tra	nelate	nd into	Fnalis	h (if	requi	red) a	nd ce	rtifion	ı		

Registered agent's stamp and postal address.

3 STUDENTS WITH DISABILITIES		
	ealth professional outlining the potential impact of your condition on you	
Are you currently studying/residing in Australia?	ts for students with disability. For more information, visit monash.edu/dl  No	Sability
If yes, please complete the following questions:	□ NO	
a) Have you previously registered for disability services at y     b) Are you currently living in Australia and intend to stay in Australia.	_	□ No □ No
►4 ENGLISH LANGUAGE COURSES - PA	CKAGED	
Please select your preferred Monash University English Langua	_	English Bridging (MEB)
The duration of the English Language course will be based on	your IELTS/TOEFL/Pearsons Test of English (Academic) results and w mic) score, you should take the Monash English Placement Test availa	vill be advised in your offer letter. If you
►5 FOUNDATION YEAR		
Please note that your offer will be packaged with your preferre Foundation Year (MUFY) all streams, please refer to monashoo	ed Monash University degree and/or English program. For more inform ollege.edu.au/courses/foundation-year/subjects	ation about the course structure of the Monash University
Year: Y Y Intake:		(Extended) (Extended)
The undergraduate course I would like to study at Monash Univ. Refer to study.monash/courses for guidance.	versity is (list in order of preference):	
Course name	Course code	Commencement year Semester Campus
1		
2		
3		
Campus codes: Caulfield CA. Clayton CL, Parkville PA, Peninsu	ula PE	
►6 MONASH COLLEGE DIPLOMAS		-
Please note that your offer will be packaged with your preferre	nd Manach University degree and/or English program	
	☐ June ☐ October ☐ Fast-track Engineering T3 program (0	october only)
Diploma: Part 1 Part 2	care race alone Engineering to program to	ocasor oray,
	Engineering Engineering (Information Technology)	Science
Diploma of arts, business and science offer the option of an edu	ucation specialisation. For more information visit monashcollege.edu.au	/education-studies
Please note that your offer will be packaged with your preferred		D / M M / Y Y Y Y
Have you lodged an application with VTAC? (applicable to February in Destination courses	intake only): Yes No If Yes, date of application:	D 7 1VI 1VI 7 1 1 1 1 1
Diploma of Art and Design		
☐ Bachelor of Communication Design ☐ Bachelor of Fine Art	☐ Bachelor of Architectural Design ☐ B ☐ Bachelor of Interior Architecture (Honours)	achelor of Industrial Design
Diploma of Arts	Bachelor of Interior Architecture (Horiours)	
☐ Bachelor of Arts (please select campus): ☐ Caulfield ☐	<u> </u>	s) in Primary Education and Arts s) in Secondary Education and Arts
Diploma of Business	☐ Pactieioi di Education (nonodi	s) III Secondary Education and Arts
☐ Bachelor of Accounting	Bachelor of Business and Arts	Bachelor of Commerce and Finance
Rachelor of Ranking and Finance	Rachalor of Education (Honours) in Primary Education and Rusings	Rachelor of Commerce and Computer Science
☐ Bachelor of Banking and Finance☐ Bachelor of Business	<ul> <li>□ Bachelor of Education (Honours) in Primary Education and Business</li> <li>□ Bachelor of Education (Honours) in Secondary Education and Business</li> </ul>	<ul> <li>☐ Bachelor of Commerce and Computer Science</li> <li>☐ Bachelor of Business and International Business</li> </ul>
Bachelor of Business Bachelor of Commerce and Global Studies	<ul> <li>□ Bachelor of Education (Honours) in Secondary Education and Business</li> <li>□ Bachelor of Commerce</li> </ul>	Bachelor of Business and International Business Bachelor of International Business and Arts
Bachelor of Business	Bachelor of Education (Honours) in Secondary Education and Business	Bachelor of Business and International Business
Bachelor of Business Bachelor of Commerce and Global Studies Bachelor of Commerce and Biomedical Science Bachelor of Commerce and Music Bachelor of Commerce and Information Technology	<ul> <li>□ Bachelor of Education (Honours) in Secondary Education and Business</li> <li>□ Bachelor of Commerce</li> <li>□ Bachelor of Economics</li> <li>□ Bachelor of Finance</li> <li>□ Bachelor of International Business</li> </ul>	<ul> <li>□ Bachelor of Business and International Business</li> <li>□ Bachelor of International Business and Arts</li> <li>□ Bachelor of Business and Marketing</li> <li>□ Bachelor of Business and Information Technology</li> <li>□ Bachelor of Business Specialist and Arts</li> </ul>
Bachelor of Business Bachelor of Commerce and Global Studies Bachelor of Commerce and Biomedical Science Bachelor of Commerce and Music Bachelor of Commerce and Information Technology Bachelor of Commerce and Science	<ul> <li>□ Bachelor of Education (Honours) in Secondary Education and Business</li> <li>□ Bachelor of Commerce</li> <li>□ Bachelor of Economics</li> <li>□ Bachelor of Finance</li> <li>□ Bachelor of International Business</li> <li>□ Bachelor of Marketing</li> </ul>	<ul> <li>□ Bachelor of Business and International Business</li> <li>□ Bachelor of International Business and Arts</li> <li>□ Bachelor of Business and Marketing</li> <li>□ Bachelor of Business and Information Technology</li> <li>□ Bachelor of Business Specialist and Arts</li> <li>□ Bachelor of Business Specialist and IT</li> </ul>
Bachelor of Business Bachelor of Commerce and Global Studies Bachelor of Commerce and Biomedical Science Bachelor of Commerce and Music Bachelor of Commerce and Information Technology	<ul> <li>□ Bachelor of Education (Honours) in Secondary Education and Business</li> <li>□ Bachelor of Commerce</li> <li>□ Bachelor of Economics</li> <li>□ Bachelor of Finance</li> <li>□ Bachelor of International Business</li> </ul>	<ul> <li>□ Bachelor of Business and International Business</li> <li>□ Bachelor of International Business and Arts</li> <li>□ Bachelor of Business and Marketing</li> <li>□ Bachelor of Business and Information Technology</li> <li>□ Bachelor of Business Specialist and Arts</li> </ul>
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Science  Bachelor of Commerce Specialist and Arts	Bachelor of Education (Honours) in Secondary Education and Business  Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration — Peninsula Campus Bachelor of Business and Banking and Finance	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology	Bachelor of Education (Honours) in Secondary Education and Business  Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration — Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology  Bachelor of Education (Honours) in Primary Education and Com  Diploma of Engineering (Engineering stream)	Bachelor of Education (Honours) in Secondary Education and Business  Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration – Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting  merce Bachelor of Education (Honours) in Secondary Educ	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology  Bachelor of Education (Honours) in Primary Education and Com  Diploma of Engineering (Engineering stream)  Bachelor of Engineering (Honours) specialising in aerospace	Bachelor of Education (Honours) in Secondary Education and Business  Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration — Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology  Bachelor of Education (Honours) in Primary Education and Com  Diploma of Engineering (Engineering stream)  Bachelor of Engineering (Honours) specialising in aerospace	Bachelor of Education (Honours) in Secondary Education and Business  Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration – Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting  merce Bachelor of Education (Honours) in Secondary Educ	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology  Bachelor of Education (Honours) in Primary Education and Com  Diploma of Engineering (Engineering stream)  Bachelor of Engineering (Information Technology stream)  Bachelor of Information Technology	Bachelor of Education (Honours) in Secondary Education and Business Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration — Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting merce Bachelor of Business and Accounting ce, chemical, civil, electrical and computer systems, environmental, n Bachelor of Computer Science	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics  action and Commerce  Bachalor of Commerce and Economics
Bachelor of Business  Bachelor of Commerce and Global Studies  Bachelor of Commerce and Biomedical Science  Bachelor of Commerce and Music  Bachelor of Commerce and Information Technology  Bachelor of Commerce and Science  Bachelor of Commerce Specialist and Computer Science  Bachelor of Commerce Specialist and Science  Bachelor of Commerce Specialist and Arts  Bachelor of Commerce Specialist and Information Technology  Bachelor of Education (Honours) in Primary Education and Com  Diploma of Engineering (Engineering stream)  Bachelor of Engineering (Honours) specialising in aerospace  Diploma of Engineering (Information Technology stream)  Bachelor of Information Technology  Diploma of Science  Bachelor of Science	Bachelor of Education (Honours) in Secondary Education and Business Bachelor of Commerce Bachelor of Economics Bachelor of Finance Bachelor of International Business Bachelor of Marketing Bachelor of Actuarial Science Bachelor of Business Administration — Peninsula Campus Bachelor of Business and Banking and Finance Bachelor of Business and Accounting merce Bachelor of Business and Accounting ce, chemical, civil, electrical and computer systems, environmental, n Bachelor of Computer Science	Bachelor of Business and International Business Bachelor of International Business and Arts Bachelor of Business and Marketing Bachelor of Business and Information Technology Bachelor of Business Specialist and Arts Bachelor of Business Specialist and IT Bachelor of Commerce and Arts Bachelor of Commerce and Actuarial Science Bachelor of Commerce and Economics  action and Commerce Bachelor of Commerce and Economics  Bachelor of Commerce and Economics  Cation and Commerce  Bachelor of Commerce and Economics  Bachelor of Commerce and Economics  Bachelor of Commerce and Economics

Are you currently a Monash s	tudent	?			Yes			No					I	f yes, p	olease	enter :	your \$	Stude	nt Nu	ımber	: [							
Have you previously applied to	o Mona	ash U	nivers	ity/M	onash	n Colle	ege?						Y	es		] No												
Have you been excluded from	Mona	sh or	other	tertia	ıry ins	stitutio	ns fo	r acad	demic	reas	ons?		Y	es		No												
If YES, please provide details	of the	cours	se(s), y	year a	ınd re	asons	for e	xclus	ion:																			
																												_
																												_
Please attach certified copies of the pass mark. If the qualification The documents submitted with	ons are	e in a l	langua	age ot	her th	an Enç	glish, <sub>I</sub>	please	e also	suppl	y cert				g acad	demic t	ransc	ripts,	gradu	uation	certifi	cates	and g	ıradin	g syst	ems, i	ndicat	ing
If your final year of study w	•						•				•	a det	ailed acc	ount o	f wor	k or ac	ctivit	ies ur	nderi	taken	sinc	e the	n.					
Secondary qualifications																												
Name of qualification:																												
Date commenced:	D	D	/	M	M	/	Υ	Υ	Υ	Υ	Da	te com	pleted (or	expec	ted to	be con	nplete	ed):	D	D	/	M	M	/	Υ	Υ	Υ	Υ
Name of institution:											<u> </u>																	Г
Country/state:																												F
lighest post-secondary qu	alifica	ition																										
Name of qualification:																												
Date commenced:	D	D	/	M	M	/	Υ	Υ	Υ	Υ	Da	te com	npleted (or	expec	ted to	be con	nplete	ed):	D	D	/	M	M	/	Υ	Υ	Υ	Υ
Name of institution:																		· [										
Country/state:																												Ī
Work experience																												
Work experience/activities (pl	ease e	xplair	ո)։																									
Start date: D D /	M	M	/	Υ	Υ	Υ	Υ		Coun	ıtry:						E	nd <b>d</b> a	ıte:	D	D	/	M	M	/	Υ	Υ	Υ	Υ
										٠ (									I		\							
8 ENGLISH PROFI	CIE	N C Y																										
Please tick the appropriate bo											مممما	must	ha provid	ad if in		ما دا د		dina		Fooli	ah an	ماداه	~ ~~	atur ()				
<ul><li>English was the language</li><li>I have achieved a satisfact</li></ul>							•			•									11011-	Engli	sii spe	eakin	g cou	ııry).				
I will sit/have sat for an E	-					-			•		ELTS		_	T0EFl			_		ns Te	st of I	Englis	h (Ac	adem	ic)				
		verall				L	isteni	ng			F	Readin	g	\	Vriting	g/TWE				Sı	oeakir	ng						
Result (if known):					o com	nmenc	emer	nt will																				
Please note, only test results	taken 1										ogon				a anlul													_
Please note, only test results  I have completed the Mon	taken 1 ash En	glish		ment		hrough	h a re	gister 7	ed Mo	onasn	ayen	t. Test	result (of	ice us	e orny)	' L												
Please note, only test results  I have completed the Mon Date taken:  D D /	taken tash En	glish M	Placei	ment Y	Test t	Υ	Υ				Ĭ				•	L	n En	alieh l	anau	age n	rogra	m						
Please note, only test results  I have completed the Mon  Date taken:  D D /  If you do not meet the English	taken	glish M age e	Placei / entry r	ment Y equire	Test t	Υ	Υ				Ĭ				•	L	n Eng	glish la	angu	age p	rogra	m.						
Please note, only test results  I have completed the Mon Date taken:  D D / If you do not meet the English	ash En	glish M age e	Placer / entry r	ment Y	Test ti Y ement	Y ts for y	your c	chose	n cou	rse, y	ou ma	ay rec	eive a Co	ndition	•	L	n Eng	glish la	angu	age p	rogra	m.						
Please note, only test results  I have completed the Mon Date taken:  D D  / If you do not meet the English  APPLICATION F  You can pay the A\$100 applice	ash En M Iangu	glish  M  age e	Placei / entry r	ment Y equire	Test the year of year of the year of the year of y	Y ts for y	your o	chose cank o	n cou draft p	rse, y bayabl	ou ma	ay rec	eive a Co	ndition	•	L	n Eng	glish la	angu	age p	rogra	m.						
Please note, only test results  I have completed the Mon Date taken:  D D  / If you do not meet the English  P  A P P LICATION F  You can pay the A\$100 applic Bank drafts/money orders will Please ensure you include you	taken	glish  M  age e  PAY  ee by to be it	Placer / entry r  MIEI credit mailecand da	ment Y equire card, d or de	Test to	Y ts for y	your of	chose cank of the	n cou draft p onash e bank	rse, y payabl Conr draft	ou male to Manect.	ay rec Monas ey ord	eive a Col h Universi ler.	ndition ty.	•	L	n En	glish la	angu	age p	rogra	m.						
Please note, only test results  I have completed the Mon Date taken:  D D  / If you do not meet the English  9 APPLICATION F  You can pay the A\$100 applic Bank drafts/money orders will Please ensure you include you Credit card payments can be re-	ash En M I langu	glish  M  age e  PAY  ee by to be it ame a  tt the f	Placer / entry r  MIEI credit mailed and da follow	required card, do or detection ling line	Test to	Y  ts for y  ey orded in p  on the onash.	your of er or the erson back edu.a	chose cank of the of the u/fee	n cou draft p onash e bank s/payı	rse, y payabl Conr draft ment/	le to Meet.	Ay rec Monas ey ord ent-op	h Universi ler.	ndition ty.	al Offe	er for a							form	upon s	submi:	ssion.		
Please note, only test results  I have completed the Mon Date taken:  D D J  If you do not meet the English  Please an pay the A\$100 applic Bank drafts/money orders will Please ensure you include you Credit card payments can be r  If you have made payment using	ash En  M  I langu  ation fe  need t  r full na  made a  g the or	glish  M  age e  AY  ee by  o be in ame a  that the inline of	Placer  / entry r  credit mailed and da follow credit of	ment y equire card, d or de ate of ling lin	mone mone with the mone with t	ey ordeed in poon the onash.	your of er or the erson back edu.a the al	chose  cank of the of the obove I	n cou draft p onash e bank s/payi ink), p	oayabl Conr draft ment/ lease	le to Meet. t/mon print a	Monas ey ord ent-opy	h Universi ler. ottons.htm	ndition ty. I. ment c	al Offe	er for a	mail a	and at	tach t	to this	applic	cation			submi:	ssion.		
	ash En  M  I langu  ation fe  need t  r full na  made a  g the or	glish  M  age e  AY  ee by  o be in ame a  that the inline of	Placer  / entry r  credit mailed and da follow credit of	ment y equire card, d or de ate of ling lin	mone mone with the mone with t	ey ordeed in poon the onash.	your of er or the erson back edu.a the al	chose  cank of the of the obove I	n cou draft p onash e bank s/payi ink), p	oayabl Conr draft ment/ lease	le to Meet. t/mon print a	Monas ey ord ent-opy	h Universi ler. ottons.htm	ndition ty. I. ment c	al Offe	er for a	mail a	and at	tach t	to this	applic	cation			submi:	ssion.		
Please note, only test results  I have completed the Mon Date taken:  D D D / If you do not meet the English  Please note, only test results  Please taken:  Please ensure you include you Credit card payments can be r If you have made payment using	ash En  M  I langu  ation fe  need t  r full na  made a  g the or	glish  M  age e  AY  ee by  o be in ame a  at the inline of	Placer  / entry r  credit mailed and da follow credit of	ment y equire card, d or de ate of ling lin	mone mone with the mone with t	ey ordeed in poon the onash.	your of er or the erson back edu.a the al	chose  cank of the of the obove I	n cou draft p onash e bank s/payi ink), p	oayabl Conr draft ment/ lease	le to Meet. t/mon print a	Monas ey ord ent-opy	h Universi ler. ottons.htm	dition dy. I. ment c	al Offe	er for a	mail a	and at	tach t	to this	applic	cation			submi:	ssion.		

This application is for Diplor					n Year	in Au	stralia	only	For	other l	ocatio	ons co	ntact	the nr	ovider														
Note: Incomplete application	ns will	caus	e dela	ys in p													l certif	ied (w	here	requir	ed). C	Check	that y	ou ha	ve:				
<ul><li>Completed all sections</li><li>Paid the A\$100 applica</li></ul>					le)																								
Read and understood the (monashcollege.edu.au	ne ter	ms an			′	acy, c	ancel	lation	, refu	nd and	d griev	vance	polici	es															
Provided certified proof			profici	iency																									
Provided certified and t monashcollege.edu.au/				of aca	demi	c reco	rds/tr	anscr	ipts/g	ıradinç	g scal	es. Fo	or deta	iled ir	nforma	tion a	about	certifi	catior	requ	ireme	nts pl	ease v	/isit					
Read the additional info				destin	ation (	degre	e at st	udy.n	nonas	sh/cou	rses																		
Provided a folio of 10 – For folio requirements,												,		olying	for Dip	oloma	of Ar	t and	Desig	n stuc	lies P	art 2.							
Completed and signed													3																
Provided a copy of office Provided a copy of the											of hir	th oo	rtificat	0															
Send your application to: <b>by</b>				-											e, Moi	nash	Univer	sity, V	'IC 38	00, A	ustrali	ia or <b>b</b>	y ema	ail: m	c.doc	ument	s@mo	onash	.edu
► 11 PARENT/GUAR																													
If you are under 18 year of age, and/or legal custodian can give																													
Name (Parent or Guardian):																													
Relationship to student:														Sigi	nature	:													
Telephone (with country code):														Mol	bile:														П
Email:					J									_							J								
> 12 DECLARATION																													
This application form is su	bmitt	ed by:				Self (di	rect a	pplica	ant)		_ N	Monas	sh reg	istere	d agen	ıt			□ C	ther (	e.g. s	ponso	r, Aus	tralia	Awar	rds).			
Name of sponsor (if applicable):																												L	Ш
Agent and agent's address																													$\Box$
(if applicable):																			С	ode:	•								$\overline{\Box}$
Country:																												T	Ħ
I warrant that the information of	on this	form,	or pro	vided i	n supp	ort of	my ap	plicati	on, is	correc	t, com	plete	and up	-to-da	te in ev	very d	letail. I	ackno	wledg	e that	the pr	ovision	of inc	orrect	inforr	mation	or the	withh	olding
of relevant information relating withdraw an offer of a place or									,																				
disclosing this information to o				-			en a st	udent	and/o	or mv c	urrent	or an	v past	emplo	ver. pro	ovidin	a Mona	ash Co	lleae I	Ptv Ltd	or Mo	onash	Univer:	sitv wi	th info	ormatio	on whic	ch tha	t
institution or employer holds a that I have read and understoo	bout n	ne for t	he pur	rpose o	of Mon	iash ve	erifying	my g	rades	and/or	qualit	ficatio	ns or e	xperie	nce. I c	declar	e that	am a	Genui	ne Ten	nporar	y Entr	ant (G	ΓE) an	d a Ge				
I am aware of the estimated to	tal cou	ırse fe	es at N	/lonast	n Colle	ge and	d Mona	ash Ur	niversi	ty and	living	costs	for my	stay ir	Austr	alia. I	unders	stand t	hat th	e total	cours	e fees	do not	cove	the c				
field trips or any additional cos in Australia (including propose	d cour	se fee	s for m	nyself a	and an	y scho	ol-age	famil	y men	nbers,	Overs	eas St	udents	Healt	h Cove	r, livir													stay
accompany me in Australia). I I have read and understood the	•		,			•			licies (	of Mona	ash Co	ollege	and M	onash	Univer	sity.													
																		D	ate:	D	D	/	M	M	/	Υ	Υ	Υ	Υ
														╝										•					
Signed as passport (stude	nt)													_										ı	1				
																		D	ate:	D	D	/	M	M		Υ	Υ	Υ	Y
Signed (parent or legal gua	ardia	n if ap	plica	nt is u	ınder	the a	ge of	18)																					
COLLECTION OF	p I F	9.0	N A-L	LM	F O.P	M.A	TLO	N																					
The information collected by u									and a	ınv suh	seaue	ent car	ndidatı	ire as :	a stude	ent at	Monas	h Colle	ene Pt	v I td (	includ	ina dia	ital im	anes)	is coll	ected t	for the	nrima	arv
purpose of considering your ag organisations your personal in	plicat	ion for	admis	sion to	Mona	ash Co	llege c	ourse	s and	, if you	are su	ıccess																	
All documents provided to Mor you, subject to any exceptions	nash C	ollege	Pty Lt	d beco	ome th	e prop	erty of	f the C	College	and w	ill not	be re																	
handled, please refer to the pr	ivacy p	olicy a	at mon	ashco	llege.	edu.au	ı/priva	cy.htr	nl. Fo	r enqui	ries pl	lease (	contac	t the M	1onash	Colle	ge Pty	Ltd Pr	ivacy	Office	by er	nail at	privac	y@mo					ibe
Monash College reserves the r By submitting this application,														ssidle o	niine a	il moi	nash.e	du/tee	es/res	ources	s/polic	y/retu	nds#7	.5					

#### **Fees**

Fees listed are in Australian dollars.

Additional costs: \$295 administration fee.

#### COST OF LIVING

\$13,000 Accommodation

\$400 International student health cover

\$4000 Groceries

\$3800 Lunches

\$1400 Books, stationery and equipment

\$1000 Clothing

\$4400 Miscellaneous

\$28,000 Total

ENGLISH LANGUAGE		
Monash English Bridging	A\$520 per week	
Monash English	A\$445 per week	

MONASH UNIVERSITY FOUNDATION Y	/EAR
Standard	A\$25,590
Intensive	A\$25,590
Extended	A\$37,260
Additional/repeat units	A\$3199 per unit
Additional/repeat units with unit codes MUF1001–1007	A\$1668 per unit

If you study foundation year Music units, you will be charged an additional A\$1000 per unit in addition to the total course fees.

	Part 1	Part 2
rts	A\$21,990	A\$24,290
iploma of Arts (Education studies)	N/A	A\$24,817.50
Art & Design	A\$22,990	A\$25,290
Business	A\$24,490	A\$26,990
Diploma of Business (Education studies)	N/A	\$26,842.50
Engineering	A\$24,990	A\$28,490
nformation Technology	A\$24,990	A\$28,490
Science	A\$24,990	A\$28,490
Diploma of Science (Education studies)	N/A	A\$27,967.50

#### **Cost of living**

It's a good idea to prepare a budget before you arrive in Australia. We recommend you add \$28,000 per year to your budget.

monash.edu/cost-of-living

Fees are subject to change. For up-to-date fee information please visit monashcollege.edu.au



# International Course Guide 2018

#### **International Course Guide 2018**

English Language Foundation Year Diplomas

#### **Monash College online**

monashcollege.edu.au

#### Monash College on social media

facebook.com/monashcollegeaustralia instagram.com/monashcollegeau youtube.com/monashcollegeau

# **Future student enquiries** (international students)

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

#### **Find Monash 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 (March 2017). Monash College reserves the right to alter this information should the need arise.

CRICOS provider: Monash University 00008C Monash College 01857J