



For international students | 2016

Begin your journey

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Find out how you can begin your journey to Monash University through one of our pathway programs.

monashcollege.edu.au

Monash is one of the most internationally orientated universities in the world. Around a third of our students come from outside Australia, creating a vibrant melting pot where some of the brightest minds of their generation discover each other's cultures and perspectives. Monash College plays a vital role in helping us strengthen our international community by preparing students to make the most of their Monash education.

Professor Margaret Gardner AO President and Vice-Chancellor

About Monash College



Study areas



- Science
- Education

Law

- Medicine, Nursing and Health Sciences
- Pharmacy and Pharmaceutical Sciences

Pathway programs



Monash University Foundation Year

- Foundation Year subject choices
- 32 Diplomas





Creating opportunities

What do you want to achieve? At Monash College we will help you reach your destination.

For over 20 years we have prepared the next generation of global professionals, equipping them to succeed at university and in their careers.

Our academic and English Language programs provide thousands of students each year with the opportunity to gain a world-class education at a globally recognised institution – Monash University.

Our students experience a truly global approach to learning, while studying in the world's most liveable city. The skills taught at Monash College prepare you for success at Monash University, as well as your future career. Our style of teaching allows you to take control of your learning by asking questions and developing your own opinions.

If you're not able to study abroad, we also offer an opportunity to access a world-class education closer to home. Our partner network offers our programs in five countries throughout Asia.

This is your opportunity to reach your destination. We look forward to welcoming you to Monash College.





A new way to learn

In Australia you will experience a different way of learning and a different classroom style.

At Monash College our teachers support you to take responsibility for your learning, helping you set your own study goals.

You will learn to ask your teacher questions and develop your problem-solving and research skills. The skills you learn at Monash College set you up to succeed at Monash University.



Understanding you

Our students come from more than 100 countries, with many different approaches to learning. What you all have in common is a strong knowledge base and a willingness to learn. At Monash College we are experts in international education. We build on your existing skills and teach you to apply theory in practical situations.

Interactive classes

Throughout your studies, you will experience many learning styles, helping you to become a flexible learner. We will connect your knowledge with real-world experience by combining technology with new and traditional teaching techniques.

- Technology in the classroom demonstrates theory
- Innovative resources assist group problem-solving
- Guest speakers provide industry experience and contextualise theory.

Become independent

Your journey with us is a partnership. We will support and challenge you, while you develop the independent learning skills you need to succeed at university.

Studying in Melbourne and living away from home will instill life skills and build international networks that you will use throughout your professional life.

Beyond the classroom

Independent learners continue to learn outside the classroom. You will use your collaboration and team work skills to help others, lead others and contribute to the community you live in.

Through organised activities and programs you will have the opportunity to volunteer in the community, visit places of cultural significance, develop your leadership skills and enjoy learning.

Start your Monash journey



Monash College at a glance

Where are the international locations?

When c				DID YOU KNOW?
l start'	ſ		U	Your Monash College pathway will be packaged with your ndergraduate degree. This means you won't need to reapply.
		Aneligi		
		Foundation Year	Diploma	English Language
í	Class structure	Classes and laboratory practicals for Science subjects.	Tutorials and lectures. Laboratory practicals for IT, Science and Engineering.	Classes
About the program	Units studied	Choose from 13 subjects across: Arts and humanities, Business, Mathematics and Science.	Specific to study area. Part 2 units are aligned to the core units offered in 1st year an undergraduate degree.	
	Contact hours	5 hours per unit, per week	5 – 7 hours per unit, per we	ek 20 hours per week
	Independent study	15 hours per week	15 hours per week	15 hours per week
Entry to Monash University	Destination degrees*	All Monash undergraduate degrees – except Art, Design and Architecture courses requiring a folio.	Monash undergraduate degrees in: Art, Design and Architect Arts, Humanities and Soc Sciences Business Engineering Information Technology Science	
	Double degrees	Yes	Yes, but range is limited.	Yes
	Recognised by other institutions	Recognised by all Australian universities and more than 40 international universities.	Specifically designed for Monash. Part 2 is recognise by selected Australian	ME: You can sit an IELTS test for acceptance into other universities.
			universities.	MEB: No. The program is only for students with a conditional offer to Monash.
	Partner	New Oriental, China	 Jakarta International Colle Indonesia 	ege, MEB: Jakarta International College

		Foundation Year	Diploma	English Language
lonash University entry	r	1st year entry	 2nd year entry for all Diplomas. 1st year entry, with credits, available for Diploma of Art & Design. 	ME: Leads into Foundation Year and all other Monash courses with an IELTS test. MEB: Leads into Diploma, undergraduate, postgraduate and graduate research courses.
Study area [#]		General university preparation	 Art & Design Arts Business Engineering Information Technology Science 	 English language development Academic study skills
	Australian campus	Melbourne City	Clayton Caulfield	ME: Melbourne City MEB: Clayton
When can I start?	Intakes	January, March, July, September	February, June, October	ME: Every five weeks MEB: Aligned to semester and trimester intakes
i start?	Duration	Standard: 12 months	Part 1 and Part 2: 16 months	ME: 10 – 60 weeks
		Intensive: 9 months	Part 2: 8 months	MEB: 10 or 15 weeks
	Extended: 18 months	Duration is dependent on Diploma and may vary.		
	Age requirement	16 years	Part 1: 16 years Part 2: 17 years Duration is dependent on Diploma and may vary.	As per destination course.
Am I	Academic	Australian Year 11 (equivalent)	Part 1: Australian Year 11	ME: Not required
eligible?	requirement		(or equivalent) Part 2: Australian Year 12 (or equivalent)	MEB: Conditional offer to Monash College or Monash University dependent on successful completion of an English course.
	English requirement	Depends on chosen format. Minimum entry IELTS 5.0 (no band less than 5.0) for the Extended format.	Depends on chosen Diploma. Part 1: Minimum entry IELTS 5.5 (no band less than 5.0) Part 2: Minimum entry IELTS 6.0 (writing 6.0)	ME: Completion of the Monash English Placement Test. MEB: Dependent on destination course. See page 52.

ME: Monash English MEB: Monash English Bridging # Study areas are not available at all locations.

* Entry to Monash University is dependent on you achieving the required grades and degree prerequisites.

6 → MONASH COLLEGE



Discover your pathway

We offer two academic pathways that provide you with guaranteed entry into Monash University.*

Depending on which university course you are interested in, there may be one or two pathways to choose from.

If you are unsure which course is right for you, the study area page will help you make your decision.

am	interested	in
0		

Foundation Year

	provides entry into	p
Art, Design and Architecture Page 10	1st year of: ■ Architectural Design	1
Arts, Humanities and Social Sciences Page 12	1st year of: Arts Global Studies Music	2
Business Page 14	1st year of: Business Business Administration Business Specialist International Business Commerce Commerce Specialist	2
Engineering Page 16	1st year of: ■ Engineering	2
Education Page 22	1st year of: ■ Education	N
Information Technology Page 18	1st year of: Computer Science Computer Science Advanced Information Technology	2
Law Page 23	1st year of: ■ Laws	N
Medicine, Nursing and Health Sciences Page 24	1st year of:Biomedical ScienceNutrition ScienceBiomedical Science AdvancedOccupational TherapyHealth SciencesPsychological ScienceMedicine and SurgeryPhysiotherapyNursingRadiography and Medical Imaging	N
Pharmacy and Pharmaceutical Sciences Page 25	1st year of: Pharmacy Pharmaceutical Science Pharmaceutical Science Advanced	Ν
Science Page 20	 1st year of: Science Science Advanced – Global Challenges Science Advanced – Research 	2n ■

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au

Diplomas

provides entry into

1st year of:

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

2nd year of:

Design (Communication design specialisation)

2nd year of:

Arts

2nd year of:

- Business
- Business Administration
- Business Specialist
- International Business
- Commerce
- Commerce Specialist

2nd year of:

Engineering

No Diploma pathway available

2nd year of:

- Computer Science
- Information Technology

No Diploma pathway available

No Diploma pathway available

No Diploma pathway available



Put your creative ideas into practice by studying Art, Design and Architecture at Monash. If you want to design skyscrapers, develop products or create contemporary art, our courses develop the skills you need to turn your vision into reality.

monash.edu/mada



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

Monash College has two programs that lead into an Art, Design and Architecture degree. Choose your pathway...

Foundation Year

For students who are still deciding on their Monash degree or are interested in a double degree.

Careers in



Architectural design

Program overview

FOUNDATION YEAR		DIPLOMAS
1st year entry	Monash University entry*	1st or 2nd year entry
Melbourne City	Campus	Caulfield
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1: 8 months Part 2: 4 or 8 months, depending on stream
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	Part 2: folio of creative work
Semester	Study model	Trimester
Classes	Class structure	Tutorials and lectures
General university preparation	Study area	Specialist: Industrial design, Architecture / Interior architecture, Fine art or Communication design
Choose from 13 subjects	Units	Depends on chosen stream,
Prerequisites for Art, Design and Architecture: English	studied	see page 34 for details
5 hours per unit, per week	Contact hours	5 hours per unit, per week
Yes	Double degrees	Yes, but range is limited

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au

▶ Find out more about the Foundation Year program on page 28



Diplomas

For students who have made the decision to study art, design or architecture and want to study subjects directly related to their degree.



#Academic average of 75 per cent required for 1st year entry.

specialisation)



really is the best and makes studying in Australia you can really see the progression of quality in your work. When I finished my Diploma, I knew



No matter where you want to go, a Monash University Arts degree can take you there. There is an extensive range of majors and minors to choose from, challenging your thinking and providing you with the power to forge a career that truly excites.

▶ monash.edu/arts



Careers in
Social policy Journalism Politics Human resources Psychology
Writing Marketing Media International studies

Monash College has two programs that lead into an Arts degree. Choose your pathway...

Foundation Year For students who are still deciding on their Monash degree or are interested in a double degree.



- Arts
- Global studies
- Music

Program overview

FOUNDATION YEAR		DIPLOMAS
1st year entry	Monash University entry*	2nd year entry
Melbourne City	Campus	Clayton
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1 and Part 2: 16 months Part 2: 8 months
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	None
Semester	Study model	Trimester
Classes	Class structure	Tutorials and lectures
General university preparation	Study area	Specialist: Human behaviour or Psychology
Choose from 13 subjects Prerequisites for Arts: English	Units studied	Part 2: Complete eight core arts units required for 1st year university
5 hours per unit, per week	Contact hours	5 hours per unit, per week
Yes	Double degrees	Yes, but range is limited

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au

▶ Find out more about the Foundation Year program on page 28



Diplomas

For students who have made the decision to study arts and want to study subjects directly related to their degree.



Course

Arts

▶ Find out more about the Diploma program on page 36

DID YOU KNOW?



Foundation Year graduates achieved a 94 per cent unit pass rate in their first year of an Arts degree in 2014.



We have students from 22 different countries currently studying the Diploma of Arts. It's a great way to learn about the world and develop a global network of friends.



Varsha Balakrishnan

Singapore – Diploma of Arts, Bachelor of Arts

"Back home in Singapore the education is very much exam-based, but here at Monash College the course is made up of assignments, presentations and exams. The weighting of the assessments is nicely distributed and you get great preparation for what the assignments will be like at university."



A Monash Business degree gives you the ability to work in any sector. If you want to work in a multinational organisation or the not-for-profit sector, or run your own company, a business degree offers you a future of possibilities.

monash.edu/buseco



Careers in

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

Monash College has two programs that lead into a Business degree. Choose your pathway...

Foundation Year

For students who are still deciding on their Monash degree or are interested in a double degree.



Course

- Business
- Business specialist
- Accounting
- Banking and financeMarketing
- International business
- Business administration
- Commerce
- Commerce specialist
- Economics
- Actuarial science
- Finance
- Find out more about the Foundation Year program on page 28

Program overview

FOUNDATION YEAR		DIPLOMA
1st year entry	Monash University entry*	2nd year entry
Melbourne City	Campus	Clayton
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1 and Part 2: 16 months Part 2: 8 months
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	Mathematics
Semester	Study model	Trimester
Classes	Class structure	Tutorials and lectures
General university preparation	Study area	Specialist: Business or Commerce
Choose from 13 subjects Prerequisites for business: English, Mathematics	Units studied	Complete eight core business units required for 1st year university
5 hours per unit, per week	Contact hours	5 hours per unit, per week
Yes	Double degrees	Yes, but range is limited

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au



Diplomas

For students who have made the decision to study business and want to study subjects directly relating to their degree.



DID YOU KNOW?



The Monash Business School is the most popular faculty for Foundation Year students.



Last year 632 Monash College students went on to study Business at Monash University.



Danii Nikolaev

Russia – Diploma of Business, Bachelor of Commerce (Accounting and Finance)

"The teachers at Monash College are very attentive and engaging. They were all very skilled and professional. I really believe that they are the best teachers I've had.

It's a different style of teaching from the Russian style. It was very new and I was motivated to do a lot of work. I found Monash College very supportive."

FAST-TRACK



Engineers are creative, imaginative, analytical and technical - with excellent teamwork skills. Learn how to apply maths and science to develop new technologies and improve existing ones.

monash.edu/engineering



Careers in

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

FOUNDATION YEAR

Program overview

Monash College has two programs that lead into an Engineering degree. Choose your pathway...

Foundation Year

For students who are still deciding on their Monash degree or are interested in a double degree.



Course

- Engineering
- Aerospace engineering
- Chemical engineering
- Civil engineering
- Electrical and computer system
- Materials engineering Mechanical engineering
- Mechatronics engineering
- Mining engineering
- Software engineering

Find out more about the For program on page 28

	English, Mathematics, Chemistry, Physics	studied	•
tems engineering	5 hours per unit, per week	Contact hours	
	Yes	Double degrees	`
	* Entry requirements into Monash College See website for details: monashcollege.e		/.
oundation Year			

		Dir Lonny
1st year entry	Monash University entry*	2nd year entry
Melbourne City	Campus	Clayton
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1 and Part 2: 20 months Part 2: 12 months
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	Mathematics, Chemistry or Physics
Semester	Study model	Trimester
Classes, laboratory practicals	Class structure	Tutorials, lectures, laboratory practicals
General university preparation	Study area	Specialist: Engineering
Choose from 13 subjects Prerequisites for Engineering: English, Mathematics,	Units studied	Part 2: Complete eight core engineering units required for 1st year university

5-7 hours per unit, per week

Yes, but range is limited

DIPLOMA

Diplomas

For students who have made the decision to study engineering and want to study subjects directly relating to their degree.



Aerospace engineering

Civil engineering

- Chemical engineering
 - Mechanical engineering
 - Mechatronics engineering
- Electrical and computer systems engineering
- Mining engineering

Materials engineering

Software engineering



DID YOU KNOW?



The T3 Fast Track program offers students the opportunity to start their Diploma in October and be ready for 2nd year the following July.

The program is available to all students who have met the requirements for direct entry into Engineering at Monash.



Last year Foundation Year students studying Engineering achieved a distinction average in their first year.



Judith Raj Narayanan

Singapore - Diploma of Engineering, Bachelor of Engineering

"Monash College has offered me a great deal of assistance and guidance towards accomplishing my future goals. Last semester I had the opportunity to participate in a workshop facilitated by a recent graduate from Monash University. He was very helpful in giving insights into the job market and what employers are looking for. I really like how you get personalised relationships with the tutors."



Information technology (IT) is fast-paced and ever-changing, with employment opportunities in every industry. At Monash you obtain the skills and knowledge to develop innovative IT solutions to global problems.

▶ monash.edu/it



Careers in

Data science Specialist programming Technical analyst IT consultant ■ IT forensics ■ Project management ■ Computer games and multimedia

Monash College has two programs that lead into IT degrees. Choose your pathway...

Foundation Year

For students who are still deciding on their Monash degree or are interested in a double degree.



Course

- Computer science
- Data science
- Advanced computer science
- Computer science advanced
- Information technology

Program overview

FOUNDATION YEAR		DIPLOMA
1st year entry	Monash University entry*	2nd year entry
Melbourne City	Campus	Clayton
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1 and Part 2: 16 months Part 2: 8 months
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	Part 1: Mathematics and Chemistry or Physics Part 2: Mathematics
Semester	Study model	Trimester
Classes, laboratory practicals	Class structure	Tutorials, lectures, laboratory practicals
General university preparation	Study area	Specialist: Information technology
Choose from 13 subjects Prerequisites for IT: English and relevant Foundation Year Mathematics	Units studied	Part 2: Complete eight core IT units required for 1st year university
5 hours per unit, per week	Contact hours	5–7 hours per unit, per week
Yes	Double degrees	Yes, but range is limited

See website for details: monashcollege.edu.au



Diplomas

For students who have made the decision to study information technology and want to study subjects directly relating to their degree.



- Computer science
- Data science
- Advanced computer science
- Information technology

▶ Find out more about the Foundation Year program on page 28

DID YOU KNOW?



As an international student you could be eligible for a Faculty of IT International Merit Scholarship. Visit: it.monash.edu/international for information.



Data scientist is ranked #6 best job for 2015.*

*Careercast.com; The best jobs of 2015.



Each semester Foundation Year students have the opportunity to visit the Faculty of IT Clayton campus and learn more about their future degree.



As a Diploma student you can study subjects directly related to your degree from day one.



If you have an enquiring mind, a Science degree allows you to explore your interests and learn from leading experts at the forefront of teaching and research. Science at Monash is about choice. Choose from 23 areas of specialisation from astrophysics to zoology.

▶ monash.edu/science



Careers in

Industrial chemistry Biochemistry Science education
Microbiology Physics Laboratory research

Monash College has two programs that lead into Science degrees. Choose your pathway...

Foundation Year

For students who are still deciding on their Monash degree or are interested in a double degree.



- Course
- Science
- Science advanced research
- Science advanced global challenges

Program overview

FOUNDATION YEAR		DIPLOMA
1st year entry	Monash University entry*	2nd year entry
Melbourne City	Campus	Clayton
January, March, July, September	Intakes	February, June, October
Standard: 12 months Intensive: 9 months Extended: 18 months	Duration	Part 1 and Part 2: 16 months Part 2: 8 months
Australian Year 11 (or equivalent)	Entry requirements	Part 1: Australian Year 11 Part 2: Australian Year 12 (or equivalent)
None	Prerequisites	Mathematics and Chemistry
Semester	Study model	Trimester
Classes, laboratory practicals	Class structure	Tutorials, lectures, laboratory practicals
General university preparation	Study area	Specialist: Science
Choose from 13 subjects Prerequisites for Science: English, Mathematics, Chemistry, Biology or Physics	Units studied	Part 2: Complete six core science units required for 1st year university and two electives
5 hours per unit, per week	Contact hours	5–7 hours per unit, per week
Yes	Double degrees	Yes, but range is limited

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au



Diplomas

For students who have made the decision to study science and want to study subjects directly relating to their degree.



Science

Find out more about the Foundation Year program on page 28

DID YOU KNOW?



There are four purpose-built Science laboratories at our Melbourne City campus, designed to Monash standards.



If you start the Diploma of Science in June, you will be ready for 2nd year by Semester 1 the following year, saving you six months!



Gursimran Singh Cheema India – Monash University Foundation Year, Bachelor of Science

"As an international student, you get to know so many people from other countries. You learn so much about different parts of the world – either through your friends or people you meet. Monash College has provided me with an education that helps enhance my outlook and become a better human that can really appreciate everything the world has to offer."

FAST-TRACK



If you want to become a teacher, the Bachelor of Education (Honours) prepares you to be one of tomorrow's education leaders. Choose from eight specialised areas of study. You can also select a double degree combination if you are interested in either primary or secondary education.

monash.edu/education



Careers in Teaching: Early childhood, primary or secondary ■ Health and physical education ■ Special education

Foundation Year

The Monash University Foundation Year is the ideal preparation for a degree in Education.



Course

- Education
- Early years education
- Primary education
- Early years and primary education
- Primary and secondary education
- Primary and secondary health and physical education
- Primary and secondary special education
- Secondary education

Program overview

	FOUNDATION YEAR
Monash University entry*	1st year entry
Campus	Melbourne City
Intakes	January, March, July, September
Duration	Standard: 12 months Intensive: 9 months Extended: 18 months
Entry requirements	Australian Year 11 (equivalent)
Prerequisites	None
Class structure	Classes
Units studied	Choose from 13 subjects
	Prerequisites for Education: English, Mathematics
Contact hours	5 hours per unit, per week
Double degrees	Yes

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au



MengYao Liu

China – Monash University Foundation Year, Bachelor of Education (Honours)

"Honestly, I was overwhelmed in the beginning, it was all different and I wasn't confident in my English abilities. But, after a while everything improved and it was because I was studying at Monash College. It was comforting to know that someone was always going to be there to help me out if I needed it. Monash College made coming to a new country very smooth and I was actually really happy to go to class every day."



If you want a career that is challenging and intellectually stimulating, a career in law is for you. At Monash you will develop the foundations of law theory and legal practice, with the flexibility to specialise in the area of law that interests you most.

monash.edu/law

Foundation Year



Careers in ■ Law (solicitor or barrister) ■ Government ■ Media ■ Business ■ Politics

The Monash University Foundation Year is the ideal preparation for a Law degree.







Entry Prerec

> Class Units

Conta



Find out more about the Foundation Year program on page 28

▶ Find out more about the Foundation Year program on page 28

Program overview

	FOUNDATION YEAR
Monash University entry*	1st year entry
Campus	Melbourne City
Intakes	January, March, July, September
Duration	Standard: 12 months Intensive: 9 months Extended: 18 months
Entry requirements	Australian Year 11 (equivalent)
Prerequisites	None
Class structure	Classes
Units studied	Choose from 13 subjects
	Prerequisites for Law: English
Contact hours	5 hours per unit, per week
Double degrees	Yes
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* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au

Hao Qi

China – Monash University Foundation Year, Bachelor of Laws

"I aim to be a top barrister, and even a Queen's Counsel in Australia. Monash College helped me to meet the high threshold required to enter into Monash Law School. I was taught to engage in self-study and developed many of the skills necessary to study in university."



If you want a career in healthcare - doctor, surgeon, biomedical scientist, nurse, psychologist, nutritionist or physiotherapist - a Monash Medicine, Nursing or Health Sciences degree can get you there.

▶ monash.edu/medicine



Careers in ■ Medicine ■ Nursing ■ Psychology ■ Occupational therapy ■ Emergency health ■ Physiotherapy ■ Nutrition and dietetics

Foundation Year

The Monash University Foundation Year is the ideal preparation for a degree within the Medicine, Nursing and Health Sciences field.



- Course
- Biomedical science
- Biomedical science advanced
- Medicine and surgery
- Nursing
- Nutrition science
- Health sciences
- Occupational therapy
- Physiotherapy
- Psychological science advanced
- Radiography and medical imaging

Program overview

	FOUNDATION YEAR
Monash University entry*	1st year entry
Campus	Melbourne City
Intakes	January, March, July, September
Duration	Standard: 12 months
Entry requirements	Australian Year 11 (equivalent)
Prerequisites	None
Class structure	Classes and laboratory practicals
Units studied	Choose from 13 subjects
	Prerequisites: English, Mathematics and Chemistry or Physics – see destination degree for specific degree requirements
Contact hours	5 hours per unit, per week
Double degrees	Yes

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au



Yuchan (Lynn) Lin Singapore – Monash University Foundation Year

"The teachers at Monash College are very experienced and highly educated. They encourage all students to ask lots of questions. When I finish Foundation Year I want to study Biomedical Science, because I'm very interested in medical research and Monash is known for its high employment rates in Australia."



The sky's the limit with a degree in Pharmacy. You can be part of an industry that is dynamic, challenging and always changing.

monash.edu/pharm



Careers in

Pharmacy (retail) Hospitals Biotechnology Food technology Formulation science Drug development

Foundation Year

The Monash University Foundation Year is the ideal preparation for a degree in Pharmacy or Pharmaceutical Science.





Pharmaceutical science advanced



Find out more about the Foundation Year program on page 28

▶ Find out more about the Foundation Year program on page 28

Program overview

FOUNDATION YEAR
1st year entry
Melbourne City
January, March, July, September
Standard: 12 months Intensive: 9 months Extended: 18 months
Australian Year 11 (equivalent)
None
Classes and laboratory practicals
Choose from 13 subjects
Prerequisites for Pharmacy: English, Chemistry and Mathematics
5 hours per unit, per week
Yes

* Entry requirements into Monash College and Monash University apply. See website for details: monashcollege.edu.au

Ahn-Hoang Tran Chau

United States of America -Monash University Foundation Year, Bachelor of Pharmacy

"Pharmacy is good for those who really want to challenge themselves. Monash College really prepared me for that challenge, especially with subjects like Chemistry. The learning environment was very interactive and we got to learn in great facilities. The teachers are amazing and they're extremely knowledgeable and helpful."

Program overview

English Language

The best way to learn English is to live and study in an English speaking country. You will practise every day and at every opportunity with friends, teachers and locals.

Our English Language courses align with the requirements of Monash College and Monash University.

When you choose to study English with Monash you will be able to speak, read, write and think in English at the required academic level, helping you achieve your study goals sooner.

Monash English (ME)

CRICOS 076753G

Monash English helps you improve your English language skills to prepare you for entry to Monash College and Monash University.

Depending on your level, the program focuses on general English or English for academic purposes.

Monash English Bridging for Diplomas (MEB)

CRICOS 076754G

Monash English Bridging is ideal if you have met the academic requirements for Monash College or Monash University, but have narrowly missed the English language requirements.

The targeted program is aligned with the academic expectations of Monash University and will help you develop your academic English and study skills.



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Your English language pathway to Monash College



* Or other recognised English language test.

Program overview

Monash English (ME)		Monash English Bridging for Diplomas (MEB)
Melbourne City	Campus	Clayton
Every five weeks	Intakes	Aligned to destination course start date
10 – 60 weeks	Duration	10 – 15 weeks, depending on English language proficiency
Students looking to improve their English nguage and academic skills for future study	Suitable for	Students who have received a conditional offer to Monash
Minimum IELTS 3.0 (or equivalent)	Entry requirements	15 weeks for Diploma Part 1 or 2 – IELTS 5.0, writing 5.0 (or equivalent) 10 weeks for Diploma Part 2 only – IELTS 5.5, writing 5.5 (or equivalent)
20 hours of classroom tuition, plus 15 hours of guided independent learning	Contact hours	20 hours of classroom tuition, plus 15 hours of guided independent learning



Not sure which course is right for you?

Our admissions team is here to help. When you submit your application, you will automatically be offered the English Language course to suit you.

Program overview

Foundation Year

Monash University Foundation Year is a pre-university program that prepares you for entry into first year at Monash University.

Our teachers are trained to teach international students. With their support and guidance, develop your academic skills and become familiar with the Monash teaching style.

After completing Foundation Year, achieving the required marks and degree prerequisites, you will have a guaranteed place in the first year of your chosen undergraduate course at Monash University.

Which format is right for you?

Foundation Year is offered in three formats: Standard. Intensive and Extended.

The entry requirements are different for each format. You can work out which format is best for you based on your current skills and study needs.

Monash University entry	1st year entry
Location	Melbourne City
Intakes	January, March, July, September
Duration	9 – 18 months, depending on format
Study model	Semester model
Class structure	Classes and laboratory practicals for Science subjects
Contact hours	5 hours per unit, per week

Standard – 12 months

CRICOS 071178G





- requirements than the Standard program.
- Your Semester 1 is an intensive introduction to the Foundation Year. In Semester 2 you join the Standard program to complete vour studies.
- Subject choices are limited. Check your destination course requirements when considering the Intensive format.
- You will study three subjects in your Semester 1 and five subjects in Semester 2.

Understanding the course structure

To complete the Foundation Year, you must pass a minimum of eight units. Each subject is taught as two units, for example: Unit 1 English; Unit 2 English.

Each format has a different combination of units. Your unit combination may look like this:

- Unit 1 and 2 of English (compulsory)
- Unit 1 and 2 of at least two other subjects (comprehensive)
- Two additional units (free choice/electives)

If you choose to study up to two additional units as part of your Standard program, you may be eligible for bonus points.



- O Compulsory units: These units are compulsory
- **Comprehensive units:** You must complete both units 1 and 2
- **Free choice:** You do not have to complete both units 1 and 2
- Bonus unit: Optional unit that will help you increase your final score
- Short semester

Most students study the Standard program.

- You have the most subject choices in the Standard program. You can choose from 13 subjects.
- You will study two semesters four or five subjects each semester.
- If you successfully study five units each semester, you will receive bonus points added to your final score.

Extended – 18 months



SEMESTER 2

18 WEEKS

- Extended english unit 2 English unit 1
- Elective unit 1
- Elective unit 1
- Elective unit 1



SEMESTER 3

- Extended english unit 3 English unit 2 Elective unit 2 • Elective unit 2
- Elective unit 1 or 2

The Extended program has lower entry requirements than the Standard program.

The Extended program comprises three semesters.

■ You will study four specialised Extended units in your Semester 1. Semester 1 focuses on important skill development in English, Mathematics, Science and Communication. You will then enter the Standard program equipped to complete Semesters 2 and 3.

Your final score is based on the eight standard units completed.

Foundation Year subject choices

The Foundation Year is a comprehensive program that allows you to tailor your studies to suit your university degree. You can choose from 13 different subjects.



There are four important things to

consider when deciding on which

1. You must study English - it is

compulsory for all students.

for your destination course?

You will need to complete

3. Consider studying a maths

subject - many degrees

4. Think about what subjects

will help you choose the right

interest you and what you

If you are still unsure, don't worry.

subjects for your Monash degree.

When you arrive our Head of Studies

these to be eligible.

require maths.

do well in.

2. What are the prerequisites

subjects you should study.



English

English

English is compulsory for all students. This is an academic English course that focuses on developing listening, reading and writing skills, oral presentation skills and includes attention to academic writing conventions and study skills. This course develops the skills necessary to function as competent listeners, speakers, readers and writers of standard Australian English.



Fundamental mathematics

This subject will help you develop strong numeracy skills and learn about algebra, sequences and series and business mathematics.

Develop your knowledge and practical skills of functions, graphs, calculus, probability and statistics.

Advanced mathematics

Students who choose Advanced Mathematics must also study Mathematics concurrently. The choice is often one determined by satisfying the prerequisites of your destination degree.





Business

Accounting

In this subject you focus on the financial recording, reporting and decision-making processes of small trading businesses operating as a sole-trader. You will study practical and theoretical accounting, as well as develop your financial skills.

Economics

Economics is the study of how limited resources are allocated to produce goods and services, which when distributed can help to satisfy people's unlimited needs and wants. The quality of economic decisions regarding resource use substantially influences individual, national and global living standards. You will develop an understanding of micro and macroeconomics.

Mathematics

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Most subject assessment

comprises practical work, assignments,

essays and a final exam.

For unit descriptions, please visit

monashcollege.edu.au/foundation-year



In Biology you will explore living things, their structures and functions. You will understand the natural world and the role that humans play in it. Develop an understanding of the basic functioning areas of life, genetic engineering, theory of evolution and natural selection.

Chemistry

Chemistry looks at the structure, composition and properties of matter. You will study atomic structures, energy, and chemical analysis and reactions, using a range of standard analytic techniques to investigate the analysis of products in the laboratory.

Physics

Physics is the most fundamental of the sciences and deals with space. mass and energy. In this subject you look at waves, electricity, atomic and nuclear physics.

Information and communication technology

Explore computer hardware, software, operating systems, business applications, development and testing that will help with program problem-solving.





Helena Nendongo Namibia – Monash University Foundation Year

"At Monash College they create a relaxing teaching environment, making it very easy to learn. When you don't understand something, it is easy to find help with the teachers or even other students. Since we are encouraged to work in groups it's a great way to think about things differently, you learn to look at things from someone else's perspective - it's a great collaborative atmosphere."





Arts and humanities

Geography

You will study natural and human environments, global and regional issues. With a focus on the principles of sustainability, students are lead through the processes, factors, uses, effects of use and sustainable management of coasts and rainforests (unit 1) and the critical issues of climate change and urbanisation (unit 2).

Globalisation

Globalisation explores the events, issues and influences that have moved countries to interact beyond their own borders. This subject helps you understand the business, economic, political, technological and cultural links that connect us.

Music

Students perform, create and study music from selected periods, including Baroque, Classical, Romantic and 20th century music. You'll also study the theory of music, improve your aural skills and learn about the history of music. Students should have a practical instrumental level of Grade 6 ABRSM or equivalent.

Program overview

Diploma

A Monash College Diploma is a specialist program that provides students with a direct pathway into first or second year at Monash University.

We offer Diplomas leading to Monash University courses in:

- Arts, Humanities and Social Sciences
- Art, Design and Architecture
- Business
- Engineering
- Information Technology
- Science.

Monash University academic staff helped to develop the Diploma program so you will be prepared for university. During Part 2, you study the same curriculum and assessments as first year university students.

After successfully completing Part 2 and meeting faculty entry requirements, you will be accepted for entry into second year of a relevant Monash degree.

Monash University entry	1st or 2nd year entry					
Campus	Clayton					
	Caulfield – Diploma of Art & Design only					
Intakes	February, June, October					
Duration	Part 1: 8 months					
	Part 2: 8 months					
	Part 2 Engineering stream: 12 months					
Study model	Trimester model					
Class structure	Tutorials, lectures					
	Laboratory practicals for IT, Science and Engineering					
Contact hours	5–7 hours per unit, per week					

Understanding the course structure

Monash College Diplomas are offered in two parts. Where you start will depend on your highest qualification.



Guide to course structure



UNIT TYPES

O Core units: These units are compulsory

- O Stream units: Study units related to your chosen specialisation
- O Elective units: Choose from the electives available

Learn about different cultures when you study with both international and Australian students.



Last year, 99 per cent of our Diploma graduates received an offer for Monash University.

%



Study the same curriculum and complete the same assessments as 1st year students.

Make new friends and get

to know Monash during the

four-week orientation program.

12 or equivalent. After successfully completing Part 2 and

Diploma of Art & Design

CRICOS 045084G

The Diploma of Art & Design is your first step towards completing your degree in the Faculty of Art Design & Architecture at Monash.

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

Which specialisation stream you choose depends on which degree you want to study:

- Industrial design
- Architecture
- Interior architecture
- Fine art
- Communication design

Assessment

Art and design theory: essays and in-class tests. All other units: projects, presentations and a folio of work at the end of the trimester.

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Visit the National Gallery of Victoria as part of your Art Theory class.



Study on the Caulfield campus, home to the Faculty of Art Design & Architecture and Monash University Museum of Art.



Use your graphic design skills and join 'The Voice', the Diploma magazine.

PART 1: Standard – for all students



PART 2: Choose your stream

Industrial design	Fine art	Architecture / Interior architecture	Comm
TRIMESTER 1	TRIMESTER 1	TRIMESTER 1	TRIMESTER 1
 Industrial design studio 1 Art and design theory C Drawing C Intro art and design health and safety (non-credit point unit) 	 Fine art studio 1 Drawing C Art and design theory C Intro art and design health and safety (non-credit point unit) 	 Architecture studio Architecture communication 1 Art and design theory C Intro art and design health and safety (non-credit point unit) 	 Communication design st Drawing C Art and design theory Intro art and design he and safety (non-credit poin
1st year (Semester 2) Monash University*	1st year (Semester 2) Monash University*	1st year (Semester 2) Monash University*	Mor
Course	Course	Course	Course
 Design Industrial design 	 ■ Fine art ■ Fine art 	Architectural designInterior architecture	 Design Communication design
UNIT TYPES			

- **O** Core units: These units are compulsory
- **O** Stream units: Study units related to your chosen specialisation
- O Elective units: Choose from the electives available

"At Monash College I was always given lots of individual time and feedback for my work. Constant feedback on your work and folio is very important and the teachers were always there, ready to help."

Maria Anthony Diploma of Art & Design, Bachelor of Visual Communication



* Entry requirements into Monash University apply. Note: Not all units are offered each trimester. Only students completing Communication design Part 2 will receive a Diploma. All other students will enter the university with credit.

nunication design



sign

Diploma of Arts

CRICOS 061625

Assessment

The Diploma of Arts is your first step towards completing your Monash Arts degree, which is a broad degree offering 40 areas of study.

In Part 2 of your Diploma you can choose from two study streams. The stream you choose depends on which study area you want to focus on in 2nd and 3rd vear:

- Human behaviour for students considering majors in communication, international relations or media studies
- Psychology for students who would like to complete a major in psychology.

The units you complete as part of your Diploma are the same core units required of 1st year Arts students. After completing Part 2 you will be eligible to enter 2nd year of the Bachelor of Arts.

A combination of essays, group projects, oral presentations, research papers and final exam.



TRIMESTER 1

• Media studies A:

Film studies

TRIMESTER 2

Media studies B:

mass communication

UNIT TYPES

PART 1

- **O** Core units: These units are compulsory
- **O** Stream units: Study units related to your chosen specialisation
- O Elective units: Choose from the electives available



CRICOS 043633M

The Diploma of Business is your first step towards completing your Monash Business or Commerce degree.

You can choose from two study streams: Business Commerce.	PART
The stream you choose depends on which degree you want to study. The Commerce stream has a higher level maths unit, which allows you to enter Commerce or Commerce specialist courses offered at Monash.	
The units you complete as part of your Diploma are the same core units required of 1st year Business students. After completing Part 2 you will be eligible to enter 2nd year of your chosen degree.	
	PARI





Be mentored by a 2nd or 3rd year Arts student, who will help guide you with your academic and social life.



Study what's important to you by developing a presentation on a current worldwide issue.



Learn from industry experts, with guest lecturers from newspapers, major industries and not-for-profit organisations such as the Red Cross.



* If you have not satisfied the Mathematics prerequisite in Part 1 (or secondary studies) you must complete one of these Mathematics units for entry into the Faculty destination degrees.



O Core units: These units are compulsory O Stream units: Study units related to your chosen specialisation O Elective units: Choose from the electives available



Michelle Siaril

- Indonesia Diploma of Business, Bachelor of Commerce (Accounting and Finance)
- "For me, the course teaching style was really quite different. It's less formal and more friendly. It's really nice because you don't have to be afraid to tell them what you think, they listen to your opinion and they explain things in detail so it's easy to understand. And if you don't understand you can just ask them. They're really open and supportive."

Diploma of Engineering

CRICOS 043634

The Diploma of Engineering is your first step towards completing your Monash Engineering or Information technology degree.

Part 1 of the course provides you with the maths and science theory and practical skills required for university study. In Part 2 you can choose from two study streams:

- Engineering
- Information technology.

The stream you choose depends on which degree you want to study.

The units you complete as part of your Diploma are the same core units required of 1st year Monash University students. After completing Part 2 you will be eligible to enter 2nd year of your chosen degree.

Assessment

Combination of group projects, oral presentations, poster presentations, tutorial assessments and final exam.



In Engineering, students complete three units with 1st year Monash University students within the Faculty of Engineering.



PART 1: Standard – for all students



PART 2: Choose your stream



Mathematics for

engineering**

Business statistics**

Engineering mobile apps

 Engineering practice* Plus two electives from: Plus one elective from: Chemistry for engineering Chemistry for engineering[#] Physics for engineering Physics for engineering[#] Managing people Managing people and organisations and organisations Mathematics for

engineering**

Business statistics

Engineering mobile apps





#Unit structure is indicative only. Not all units are offered each trimester. Course progression will depend on intake. *Entry requirements into Monash University apply.

O Core units: These units are compulsory **O** Stream units: Study units related to your chosen specialisation O Elective units: Choose from the electives available

Engineering

Diploma of Science

CRICOS 086068B

The Diploma of Science is your first step towards completing your Monash Science degree.

The units you complete as part of your Diploma are the same core units required of 1st year Science students. After completing Part 2 you are eligible to enter 2nd year of the Bachelor of Science.

Assessment

A combination of group projects, oral presentations, poster presentations, tutorial assessments and final exam.

TRIMESTER 1 TRIMESTER 2 PART 1 Introductory Chemistry A engineering computing Physics A Introductory chemistry Engineering mathematics A Introductory physics Engineering practices Applied mathematics PART 2 Computing for engineers • Mathematics for engineering Chemistry I or business statistics Biology I Chemistry II Biology II Plus one elective unit from: Data management Plus one elective from: Physics for engineering Data management Psychology 1A Physics for engineering Psychology 1A Psychology 1B* UNIT TYPES O Core units: These units are compulsory O Stream units: Study units related to your chosen specialisation O Elective units: Choose from the electives available

* Prerequisite: Psychology 1A



Get to know university facilities when you use the same labs as 1st year Science students.



Experience science in action when you visit the only Synchrotron in the Southern Hemisphere.



Gain hands-on experience during your visit to the Victorian Space Science Education Centre.



Living in Melbourne

The most liveable city in the world.

Melbourne is one of the most multicultural and welcoming cities in the world. The city has a long-standing reputation for being one of the best and safest places to live, study and find a rewarding career.

When you take time out from your studies, there is always something to experience. From exploring the lively city, to eating authentic cuisines from all over the world, to relaxing on beautiful beaches – Melbourne truly has something for everyone.







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locals

International sports

Music and entertainment

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Melbourne is ranked for international students.







THE



MONASH COLLEGE 43

Accommodation



Student accommodation

There are many student accommodation options within Melbourne. They offer some independence,

	Under 18	Single room	Shared room	Food included	+ Utilities
	•				•
es	•				
	•				•
					Internet
	•				•
	•				•
	•				1



Our campuses

Monash College is a truly international institution. We bring together students from more than 100 countries across our three campuses, creating a diverse and culturally vibrant community right here in Melbourne. Our modern campuses are easy to access, have first-class facilities and innovative learning spaces.





Prayer rooms







Student common areas







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As a Monash College student, you have access to a dedicated team of people who are here to support you. They will help you to achieve your goals and make sure you are happy during your studies.

Program director

Your program director looks after all students and teachers. They also look after the academic program and your results.

Academic and career advisers

Our academic advisers organise tutorials so you can ask questions after class. They also arrange workshops so you can learn important study skills. The careers adviser provides you with course advice and outlines what to expect at Monash University.

Head of studies

Your head of studies or academic manager are here to help you throughout your studies, assisting with your subject choices and are here to assist students who need extra support.

Library team

The library team can help you with your research, as well as assisting you with your assignments by helping you search for reading resources.

Teachers

Your teachers offer you individual attention, feedback on your assignments, access to online resources, and support outside of class time.

Student counsellor

Our student counsellor offers individual counselling sessions to support your wellbeing. You can talk to the counsellor if you are feeling overwhelmed, homesick or are struggling with your studies.

Student experience advisers

Our student experience advisers help you settle into life in Melbourne, organising fun activities on and off campus, such as trips to visit the beach or to see Australian wildlife. They are also here to advise and support you with your day-to-day questions.

Student administration team

The student administration team is here to help you with your timetable, fees and scholarships at the university.

Student mentors

Our student mentors are all current Monash College students, so they understand what it is like to be a student. They will help you settle in, make friends and introduce you to your teachers.

Safety and security officer

Each Monash College campus is protected by security. During your studies you have access to 24-hour emergency support.

Students under 18

DID YOU KNOW?

Monash College provides a guardianship service. You can fast-track your under 18 application process by appointing Monash College as your caregiver and choosing an approved accommodation option.

For more information, please visit monashcollege.edu.au/students-under-18

At Monash College we specialise in teaching and supporting students who are under 18 years of age. We understand that many of our students will be living away from home for the first time. Your welfare and safety are our top priority. You will be supported and assisted every step of the way.

Before you arrive

Organising your caregiver and accommodation

Our caregiver approval processes are strict and thorough to ensure our students are living in a safe and happy environment. By law, Monash College must approve the caregiver and accommodation for students under 18 before the Department of Immigration and Border Protection (DIBP) can process visa applications.

A caregiver can be a:

- parent
- Monash-approved caregiver
- relative approved by DIBP.

As an under 18 student you will have access to a wide range of accommodation options such as on-campus Monash residential halls, off-campus student accommodation, homestay or with a relative who is your DIBP-approved caregiver. Whatever your choice, Monash College will help you to feel supported in your new home.

During your studies

We offer ongoing support for under 18 students

While you are studying at Monash College and under 18 years of age, we offer you ongoing support, including:

- ensuring you attend enrolment and orientation
- providing free airport reception when you first arrive
- maintaining contact with your caregiver in case of any issues
- monitoring your attendance and contact you if you are absent
- providing access to an on-campus counsellor
- supporting you during your studies through our dedicated student experience and academic support teams.

Applying to Monash College Process for students under 18

Apply

Submit your Monash College application to Central Admissions.

Offer

2

3

5

6

When you receive an offer from us you will be provided with the Under 18 Care Arrangements form.

Organise

Select your preferred accommodation and caregiver option. You will need to apply for your accommodation and receive written confirmation of your place.

Submit

Complete the Under 18 Care Arrangements form and submit it to Central Admissions, with your supporting documentation.

CAAW

Once approved, Central Admissions will issue an eCoE and a CAAW letter. If you have chosen to live with a parent or relative, you will need to download form 157N from immi.gov.au and submit it to DIBP.

Apply Apply for your student visa.

Entry requirements

To be eligible for the Monash University Foundation Year or Diploma program you must meet the age, academic and English language requirements.

Guide to calculation method for international gualifications

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) -100% scale (50% pass) Average of best 4 academic subjects (excluding Physical education and biblical knowledge).

HKDSE (Senior Secondary 3) Total score of the best 5 subjects taken from Category A and C subjects. Score grades as follows: Level 1 = 1 point, Level 2 = 2 points, Level 3 = 3 points, Level 4 = 4 points, Level 5 = 5 points.

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.

Indonesia

SMA 2 Overall average of Semester 1 and 2 subjects.

SMA 3 Overall average of Semester 1 and 2 subjects.

Malaysia

SPM Total score of the best 5 academic subjects. Score grades as follows: 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. Score grades as follows: 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. F = 0.00.

Unified Examination Certificate **(UEC)** Overall average of the best 5 academic subjects. Score grades as follows: 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. Score grades as follows: 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 subjects examinations taken in one sitting. Score grades as follows: A = 5, B = 4, C = 3, D = 2, E = 1.

A maximum of 1 bonus point is offered when achieving a "Distinction" in a H3 Level subject.

Sri Lanka

Sri Lankan O Levels Total score of the best 5 academic subjects. Score grades as follows: A = 5, B = 4, C = 3, S = 1.

Sri Lankan A Levels Total score of the best 3 A-Level academic subjects taken in one examination sitting. Score A Level grades as follows: Grading scale: A = 5, B = 4, C = 3, S = 1.

United Arab Emirates

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

Vietnam

Year 11 Overall average in academic subjects (excluding Physical education and Military studies).

Year 12 (Bang Tu Tai or Bang tot nghiep pho thong trung hoc) Overall average in academic subjects (excluding Physical education and Military studies).

Global

GCE O Levels Total score of the best 5 academic subjects. Score grades as follows: 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.* Score grades as follows: A(a) = 5, B(b) = 4, C(c) = 3, D(d) = 2, E(e) = 1, U = 0.

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.



Age entry requirements

Monash University Foundation Year

16 years of age. Students must be 17 by the time they enter the 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 and will determine how many weeks you require to reach your study goal.

For more information contact any Monash-approved agent or email study@monash.edu.

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 IE	ELTS			Interne	et-based	TOEFL		Pears	son Test	of Englis	sh (Acad	emic)	
I Monash University Foundation Year (Standard)	5.5				5.5	52				19	42				42	Level 5
I Monash University 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 Monash University 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	5.5	5.0	5.0	5.0	5.0	52	5	5	14	15	42	36	36	36	36	n/a
к	6.0				6.0	69				21	50				50	n/a
Monash English Bridging for Diplomas (15 weeks)	5.0				5.0	40				15	36				36	Level 4
Monash English Bridging for Diplomas (10 weeks)	5.5				5.5	52				15	42				42	Level 5





Not sure which course is right for you?

Our team is available to answer all of your questions. Contact us by emailing study@monash.edu.



Monash College entry requir	rements	5	Year 11	vear 12 – ATAR	Gao Er	Gao San	HKDSE (Senior Secondary 2) – 100% scale (50% pass)	HKDSE (Senior Secondary 3)	All India Senior School Certificate XI	All India Senior School Certificate Examination XII	SMA2	SMA3	SPM	Unified Examination Certificate (UEC)	STPM	Singapore / GCE 0 Levels	Singapore / GCE A levels	Sri Lankan O Levels	Sri Lankan A Levels	Year 12 General Secondary Education Certificate (Tawjihiyah)	Year 11	Year 12 (Bang Tu Tai or Bang tot nghiep pho thong trung hoc)	GCE 0 Levels	GCE A Levels	International Baccalaureate (IB) Diploma
E	English language category	Prerequisites and additional information	Aus	tralia	Cł	iina	Honų	ig Kong	in :	dia	Indo	nesia	:	Malaysia		Sing	apore	Sri L	anka	UAE	Vietr	nam		Global	
Monash University Foundation Year			-		-		:		2		-	:				-				;					
Standard	I		60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Extended	I	English (Australian Year 11 or equivalent)	55%	50	65%	65%	55%	8	55%	50%	6.0	6.0	12	8.0	6.0	11	3	12	4	65%	6.5	6.5	15	3	24
Intensive	I		65%	50	75%	65%	65%	11	65%	50%	7.0	6.0	19	8.0	6.0	17	3	17	4	n/a	7.5	6.5	15	3	24
Diploma				-						-		-		-											
Art & Design Part 1	J	English (Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Art & Design Part 2	К	English (Australian Year 12 equivalent) and submission of a folio. Folio requirements are available at: monashcollege.edu.au/courses/diplomas/art-and-design	n/a	50	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	7.5	6.6	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24
Arts Part 1	К	English (Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Arts (Human behaviour stream) Part 2	К		n/a	65	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	7.5	6.6	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24
Arts (Psychology stream) Part 2	К	English (Australian Year 12 equivalent)	n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.0	7.5	n/a	6	n/a	7	n/a	n/a	7.0	n/a	6	25
Business (Business stream) Part 1	J	English and Mathematics (all Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Business (Business stream) Part 2	К	English and Mathematics (all Australian Year 12 equivalent)	n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.0	7.5	n/a	6	n/a	7	n/a	n/a	7.0	n/a	6	25
Business (Commerce stream) Part 1	J	English and Mathematics (all Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Business (Commerce stream) Part 2	К	English and higher level Mathematics (all Australian Year 12 equivalent)	n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.0	7.5	n/a	6	n/a	7	n/a	n/a	7.0	n/a	6	25
Engineering Part 1	J	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Engineering (Engineering stream) Part 2	К	English, higher level Mathematics, Chemistry and/or Physics* (all Australian Year 12 equivalent)	n/a	70	n/a	80%	n/a	14	n/a	65%	n/a	7.0	n/a	7.0	7.5	n/a	6	n/a	7	n/a	n/a	7.0	n/a	6	25
Engineering (Information technology stream) Part 2	К	English (Australian Year 12 equivalent) and Mathematics** (Australian Year 11 or 12 equivalent depending on your chosen Information technology undergraduate degree)	n/a	65	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	7.5	6.6	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24
Science Part 1	J	English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)	60%	50	70%	65%	60%	10	60%	50%	6.5	6.0	15	8.0	6.0	15	3	15	4	70%	7.0	6.5	15	3	24
Science Part 2	К	English (Australian Year 12 equivalent), Chemistry and Mathematics (both Australian Year 11 equivalent)***	n/a	65	n/a	75%	n/a	13	n/a	55%	n/a	6.0	n/a	7.5	6.6	n/a	5	n/a	6	n/a	n/a	6.5	n/a	5	24

▶ Entry requirements vary by country. For a complete list please visit monashcollege.edu.au

* Students who have completed one of Chemistry or Physics (Australian Year 12 or equivalent) in their previous studies will need to enrol in the other subject during the Diploma of Engineering (Engineering stream) Part 2. *** Students with Year 11 Chemistry will also need to enrol in an additional Chemistry subject during Part 2. Students who wish to undertake a Mathematics major during the Bachelor of Science may be required to enrol in additional Mathematics subjects during Part 2.

** Students may be required to achieve a higher level of Mathematics or enrol in other Diploma Part 2 Mathematics subjects depending on their chosen Information technology undergraduate degree.

Destination courses entry requirements

- For commencing the Monash University Foundation Year in 2015 or 2016
- For Monash College Diploma students commencing their undergraduate degree in 2017

COURSE TYPES



Comprehensive courses

Specialist courses: These courses allow you to choose your specialisation. Please refer to the Monash University International Undergraduate Course Guide for specialisations before applying.

			Diplo	ma	Mona	sh Univ	versity Foundation Year
Course	Course code	Campus	Part 1 (%)	Part 2 (%)	Score (%)	English (%)	Subjects prerequisites for Monash University Foundation Year
Art, Design and	Architecture						

쑸 Architectural Design	F2001			ma of Design 65	76.25		Completion of pre selection activity. Further instructions are available at artdes.monash.edu/apply
Design	F2002	Caulfield	75			65	Falla
Fine Art (Fine Art)	F2003			50	63.75		Folio. Further instructions are available at artdes.monash.edu/apply
⅔ Interior Architecture	F3001						

Note: Due to the folio requirement, only the Bachelor of Architectural Design can be packaged with the Monash University Foundation Year

Art, Humanities and Social Sciences[#]

Ait, Humanities and S			Diploma	of Arte			
ក្ខុំ Arts	A2000/ 3920	Clayton/ Caulfield	80	55	72.5/ 67.5		None
Global Studies	A2001		80	n/a	74.25	65	
Music	A2003	Clayton	n/a n/a		63.75		Performance. Melbourne-based students will be assessed at their recital.
Business							
		Caulfield/	Diploma o (Business				Fundamental Mathematics (min 65%) or Mathematics (min 50%)
🔆 Business	B2000	Peninsula	80	60	70		or Advanced Mathematics (min 50%)
Business Administration	B2007	Berwick	70	50	60	65	Any Monash University Foundation Year Mathematics (min 50%)*
Business Specialist	B2003	Caulfield	80	60	70		Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%)
🔆 Commerce	B2001		Diploma o (Commerc	ce stream)			
Ocommerce Specialist	B2004	Clayton	80	70	76.25	65	Mathematics (min 65%) or Advanced Mathematics (min 65%)
Education		:					5
Education	D3001	Berwick/ Peninsula	n/a	n/a	70	65	Any Monash University Foundation Year Mathematics (min 50%)*
Engineering							
			Diploma of (Engineeri				
Engineering	E3001	Clayton	80	55	76.25	65	Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%)
Information Technolog	у						
			Diploma of (Information stre	Technology			
Omputer Science	C2001		80	60	72.5		Mathematics (min 65%) or Advanced Mathematics (min 65%)

Pharmacy [#]				
* Pharmaceutical Science	P2001			
Pharmaceutical Science Advanced	P3002	Parkville	n/a	n/a
🔆 Pharmacy	P3001			
Science				
			Diploma	of Science
🔆 Science	S2000	Clayton	80	50

ith Children check, Police check and comply with the Faculty Immunisation and Infectious Risk Policy. See faculty website for details.

Please note: The destination degree entry requirements listed apply to Monash University Foundation Year students who commence their Monash University Foundation Year in 2015 or 2016, 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 Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2017.

1.	

Course

Law

¥ Laws

💥 Biomedical Science

Biomedical Science

* Medicine and Surgery

ℜ Nutrition Science**

Health Sciences

* Physiotherapy**

Science Advanced

Radiography and Medical Imaging**

☆ Occupational Therapy**

Advanced**

ℜ Nursing**

How to calculate your final Foundation Year score

Calculate your Foundation Year score out of 100. Step 1: Add your eight highest unit scores Step 2: Divide the total by eight Step 3: If eligible add bonus points

> Course Campus code

> > Clayton

Berwick/

Clayton/

Peninsula

Peninsula

Clayton

L3001

M2003

4531

0727

M3001

M3002

M3005

M3006

M3004 Clayton

M2001 Clayton

M2002 Caulfield

Medicine, Nursing and Health Sciences[#]

To calculate bonus points, add 1.25% of the score of each additional passed unit to Step 2 total (max two bonus units).

Diploma

(%)

n/a

n/a

n/a

Part 1 Part 2

(%)

n/a

Þ	MONASH COLLEGE	

 $\frac{1}{2}$ Information Technology

C3001 Clayton

C2000

n/a

75

n/a

50

65

85

56

Computer Science

Advanced

Mona	sh Univ	versity Foundation Year
Score (%)	English (%)	Subjects prerequisites for Monash University Foundation Year
85	75	None
80	75	Chemistry (min 65%) and one of Mathematics (min 65%),
85	75	Advanced Mathematics (min 65%) or Physics (min 65%)
88.75	75	Chemistry (min 75%), ISAT and Multiple Mini Interview (MMI). See faculty website for details.
67.5	65	Any Monash University Foundation Year Mathematics (min 50%)*
76.25	75	Chemistry (min 65%)
63.75	65	Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%)
72.5	65	None
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.
76.25	65	None
80	75	Mathematics (min 65%) or Advanced Mathematics (min 65%) and Physics (min 65%) or Biology (min 65%) and Multiple Mini Interview (MMI). See faculty website for details.

72.5	65	
85	65	Chemistry (min 65%) and one of Mathematics (min 65%) or Advanced Mathematics (min 65%)
77.5	75	

		One of Biology (min 65%), Chemistry (min 65%), Mathematics
		(min 65%), Advanced Mathematics (min 65%), Physics (min 65%)
72.5	65	or Geography (min 65%)

inimum score requirement applies.

grees, fulfilling minimum entry requirements does not guarantee a place.

How to apply

Choose your preferred Monash College pathway and Monash University course

Apply to Monash

To apply you will need to complete the attached application form and provide certified, translated copies of your academic transcripts, completion certificates and evidence of your English language proficiency.

You can do this in two ways:

Directly

2

3

5

6

Central Admissions Monash Connect Email: mc.documents@monash.edu Building A, Ground Floor 900 Dandenong Road, Caulfield East VIC 3145, Australia

Through a Monash registered agent An Education Agent can assist in submitting the necessary paperwork.

To find a Monash approved agent please

MONASH OFFERS STREAMLINED

VISA PROCESSING

Monash University has been approved by the Australian Government as an eligible

university to access the Department of Immigration and Border Protection's

Streamlined Visa Processing arrangements

under the Student Visa Program. This process streamlines the documentation required for a student visa application and accelerates the visa application process for

Monash international students.

For more information, please visit monash.edu.au/study/international/apply/visa

visit monash.edu/agents

Receive an offer from Monash

Package your Monash College course with your undergraduate degree

By packaging your Monash College course with your undergraduate degree you will only need to apply for one student visa!

Accept your offer

Pay your deposit and Overseas Student Health Cover fee as stated on your offer letter.

Receive a Confirmation of Enrolment

Lodge your visa application

For more information on student visas, please visit immi.gov.au

Pack your bags and fly to Melbourne

Congratulations - you're on your way to one of the world's top 100 universities!

	MONASI	HCollege
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Application form – for international studen

HOW TO COMPLETE THIS FORM

- Please write clearly in black ink using capital letters in English.
- Include one set of supporting documents with this application, including certified English translated copies.
- A non-refundable application fee of A\$100 must be paid when you submit this form
- All supporting documents for this application must be certified as true copies of originals.
- Ensure that you sign the declaration at the back of this form.
- Please note that delays may occur in the processing of this application if the application is incomplete.

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1. Personal details																												
Family name:													Given	name	e(s):													
Date of birth:	D	D	/	Μ	M	/	Y	Y	Y	Y	G	end	ler:	M	ale 🗌	Fen	nale	Plea	se su	ıbmit	ace	ertifie	d cop	y of	your	pass	port if	availal
Permanent address in home country (required):																												
Telephone (with country code):															Mobile	:												
Fax:																												
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	:												
Fax:																												
Email (mandatory):																												
If you apply through an agent p For details of registered agents Agency name:					~		~								u illay e	sther	ence	uela		Count		ICALIO						
Agent staff name:		_	_	_								Tel	lephone	e:														
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Registered agent's stamp and postal address.

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Indicate which event application was collected at (office use only):

3. Students with disabilities

Do you have a disability, mental health or ongoing medical condition that may affect your studies? Yes No If yes, Monash will require further information from a relevant health professional outlining the potential impact of your condition on your intended study program. Disability Services can provide a range of study supports for students with disability. For more information, visit monash.edu/disability.

4. English Language courses – packaged

Please select your preferred Monash University English Language Centre course: Monash English (ME) Monash English Bridging (MEB) The duration of the English Language course will be based on your IELTS/TOEFL/Pearsons Test of English (Academic) results and will be advised in your offer letter. If you do not have an IELTS/TOEFL/Pearsons Test of English (Academic) score, you should take the Monash English Placement Test available through all Monash registered agents.

5. Foundation Year	
Please note that your offer will be packaged with your preferred Monash Uni	versity degree and/or English program.
Year: Y Y Intake: January (Standard)	March (Intensive)
	September (Intensive) September (Intensive)
The undergraduate course I would like to study at Monash University is (list i Refer to study.monash/courses for guidance.	in order of preference):
Course name	Course code Commencement year Semester Campus
1	
2	
3	
Campus codes: Berwick BE, Caulfield CA. Clayton CL, Parkville PA, Peninsu	ula PE
6. Monash College Diplomas	
Please note that your offer will be packaged with your preferred Monash Uni	versity degree and/or English program
Year: Y Y Intake: February June October	
Diploma: Part 1 Part 2	
Art and Design Arts Business Engineering E	ingineering (Information Technology)
Please note that your offer will be packaged with your preferred Monash Univer Have you lodged an application with VTAC? (applicable to February intake only):	
Destination courses	
Diploma of Art and Design	
Bachelor of Communication Design Bachelor of Fine Art (March intake only)	Bachelor of Architectural Design (Honours) Bachelor of Interior Architecture (Honours)
Bachelor of Industrial Design	
Diploma of Arts Diploma of Arts Bachelor of Arts (please select campus): Caulfield	
Diploma of Business	_
Bachelor of Accounting Bachelor of Banking and Finance	Bachelor of Business and Bachelor of Accounting Bachelor of Business and Bachelor of Arts
Bachelor of Business	Bachelor of Business and Bachelor of Business Specialist Dechaler of Publication Technology
 Bachelor of Business Administration – Berwick Campus Bachelor of Commerce 	Bachelor of Business and Bachelor of Information Technology Bachelor of Commerce and Bachelor of Arts
 Bachelor of Economics Bachelor of Marketing 	Bachelor of Commerce and Bachelor of Commerce Specialist Bachelor of International Business
Bachelor of Accounting and Bachelor of Banking and Finance	Bachelor of Business and Bachelor of Marketing
Diploma of Engineering (Engineering stream)	
 Bachelor of Engineering Bachelor of Engineering (Honours) specialising in aerospace, chemical, or 	civil, electrical and computer systems, environmental, materials, mechanical or mining
Diploma of Engineering (Information Technology stream)	
Bachelor of Information Technology Bachelor of Computer Science	
Diploma of Science	
Bachelor of Science please specify your major Bachelor of Arts and Bachelor of Science	
Bachelor of Science and Bachelor of Computer Science	
Note: Students wishing to complete their degree in Malaysia or South Africa need to apply di Destination degrees listed above are available to students entering year one Monash Univers	

Are you currently a Monash s																				1	1	1	1		1
			Yes			No					lf y	es, plea	ase en	nter yo	ur St	udent	Nur	nber:							
lave you previously applied to			,		0							Yes	l	No											
lave you been excluded from				-					ason	s?		Yes	l	No)										
YES, please provide details	of the cou	rse(s),	, year ai	nd rea	isons t	or exc	lusior	1:																	
Please attach certified copies of														-		transo	cripts	s, grad	luatio	n cer	tificat	es an	d gra	ding s	ysten
ndicating the pass mark. If the The documents submitted wit				• •			•				oply cert	fied tra	Inslate	d copi	es.										
f your final year of study											ide a d	etaileo	l acco	ount (of wo	ork o	r act	tiviti	es ur	nder	takeı	ı sine	ce th	en.	
Secondary qualifications																									
lame of qualification:					Т	T	T																		
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This application is for Monash College Diplomas and the Foundation Year in Australia only. For other locations contact the provider.

- Note: Incomplete applications will cause delays in processing. Please ensure all relevant documents are translated and certified (where required). Check that you have:
- Completed all sections of the application form
- Paid the A\$100 application fee (non-refundable)
- Read and understood the terms and conditions, privacy, cancellation, refund and grievance policies (monashcollege.edu.au/how-to-apply/our-policies-you.html)
- Provided certified proof of English proficiency
- Provided certified and translated copies of academic records/transcripts/grading scales. For detailed information about certification requirements please visit monashcollege.edu.au/how-to-apply
- Read the additional information on your destination degree at study.monash/courses
- Provided a folio of 10–15 slides of artwork combined in one PDF file (size limit under 5MB) if applying for Diploma of Art and Design studies Part 2. For folio requirements, please refer to monashcollege.edu.au/courses/diplomas
- Completed and signed the declaration (or your parent if you are under 18)
- Provided a copy of official scholarship/sponsorship offer letter if applicable
- Provided a copy of the personal details page of the student's passport or a copy of birth certificate
- Send your application to: by post: Central Admissions, Monash University, PO BOX 197, Caulfield East, VIC 3145, Australia or by email: mc.documents@monash.edu

	12. Parent/Guardian If you are under 18 year of a Your parents and/or legal co	age, by lav	w, you r	must h	ave ac	cceptal	ble arı	rangen	nents	for you	ur gua					ation f	for the	durati	ion of y	our st	udent	t visa o	or until	you tu	ırn 18,	, which	iever d	occurs	first
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	I warrant that the information on this form, or provided in support of my application, is correct, complete and up-to-date in every detail. I acknowledge that the provision of incorrect information or the withholdir of relevant information relating to my application, including academic transcript(s), might invalidate my application and that Monash College Pty Ltd or Monash University may refuse to assess my application an withdraw an offer of a place or cancel my enrolment in consequence. Should Monash University determine that I have submitted a false document, I consent to Monash College Pty Ltd or Monash University disclosing this information to other relevant tertiary institutions. I consent to any educational institution at which I have previously been a student and/or my current or any past employer, providing Monash College Pty Ltd or Monash University with information which that institution or employer holds about me for the purpose of Monash verifying my grades and/or qualifications or experience. I declare that I am a Genuine Temporary Entrant (GTE) and a Genuine Student and																												
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Signed (parent or legal guardian if applicant is under the age of 18)

Collection of personal information

The information collected by us, or on our behalf, during the admissions process and any subsequent candidature as a student at Monash College Pty Ltd (including digital images) is collected for the primary purpose of considering your application for admission to Monash College courses and, if you are successful, administering your course. For information relating to other purposes of collection and the type of organisations your personal information may be disclosed refer to monashcollege.edu.au/privacy.html

All documents provided to Monash College Pty Ltd become the property of the College and will not be returned to you. You have a right to access personal information that Monash College Pty Ltd holds about you, subject to any exceptions in relevant legislation. For information about how to seek access to your personal information or about the handling of your personal information including how a complaint will be handled, please refer to the privacy policy at monashcollege.edu.au/privacy.html. For enquiries please contact the Monash College Pty Ltd Privacy Officer by email at privacy@mcpl.edu.au. Monash College reserves the right to revise student fees from time to time. Applicable refund policies are accessible online at monashcollege.monash.edu.au/how-to-apply/our-policies-you.html. By submitting this application, you warrant that you have read, understood and agree to the refund policies.

Fees for 2016

All fees listed in this guide are in Australian dollars.

English Language

Monash English Bridging	A\$470 per weel
Monash English	A\$405 per week

All English Language courses attract a \$295 administration fee.

Diploma – Part 1 and 2

	Part 1	Part 2
Arts	A\$21,250	A\$23,50
Art & Design	A\$22,250	A\$24,5
Business	A\$23,750	A\$26,2
Engineering	A\$24,250	A\$27,50
Science	A\$24,250	A\$27,50

Monash University Foundation Year

Standard	A\$24,750
Intensive	A\$24,750
Extended	A\$36,000
Additional/repeat units	A\$3,095 per unit
Additional/repeat units with unit codes MUF1001 – 1007	A\$1,610 per unit

Students who choose to undertake Foundation Year Music units will be charged an additional A\$1000 per unit in addition to the total course fee payable.

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

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Intake calendar



Enrol in an English Language course before you start your studies. For dates and fees visit monashcollege.edu.au/english-courses

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Foundation Year



Diploma



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Monash English Bridging for Diplomas (MEB)

▶ For a full list of academic dates visit monashcollege.edu.au



English LanguageFoundation YearDiplomas

For international students | 2016

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)

Australia freecall tel: 1800 181 838 Tel: +61 3 9903 4788 (outside Australia) Email: study@monash.edu

Find a Monash agent in your country

monash.edu/agents

The information in this brochure was correct at the time of publication (July 2015). Monash College reserves the right to alter this information should the need arise. CRICOS provider: Monash University 00008C

Monash College 01857J