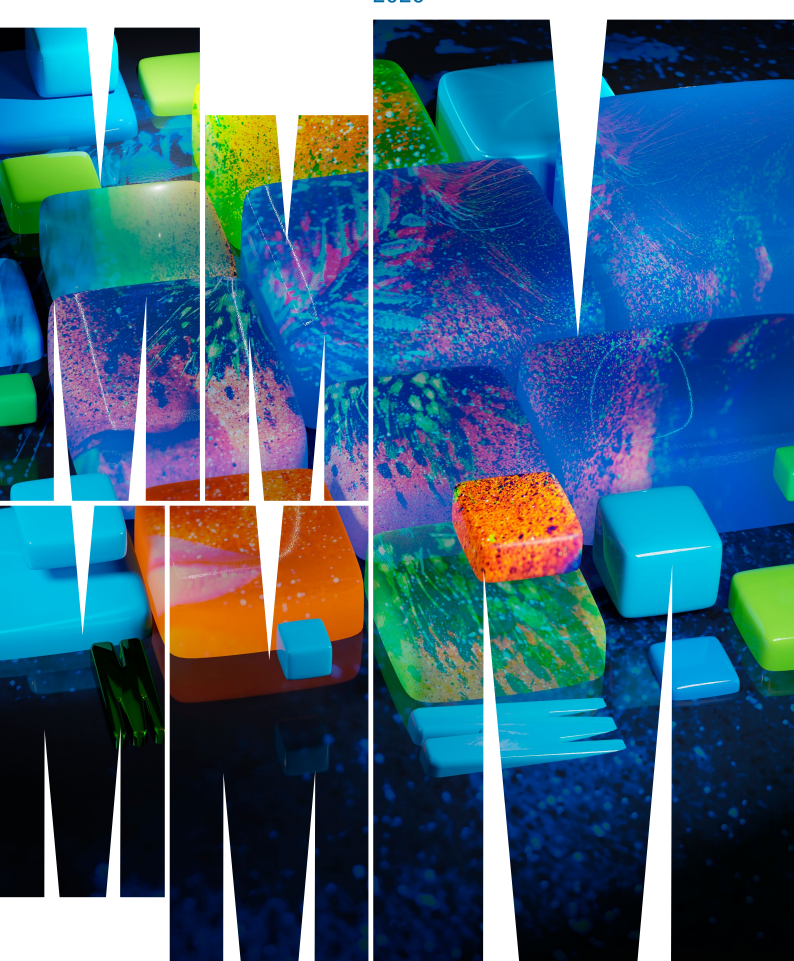


#### INTERNATIONAL UNDERGRADUATE COURSE GUIDE 2026



## MONASH - A GLOBAL COMMUNITY

#### **OUR COMMUNITY**

When you join Monash, you become part of a global community committed to improving the world.

With our main base in Australia, campuses in Malaysia, Indonesia, China, India and Italy, and joint partnerships with leading international teaching institutions – this global network is connected by our shared values and a commitment to the communities they serve.

While each Monash campus has its own personality, all are friendly, inclusive and welcoming communities where you'll feel at home.

#### MAKE YOUR CHANGE WITH MONASH

As a university with a global footprint, we know we must play our part in solving the world's problems. Through education, research and innovation, our academics, students, staff, and alumni have been working to change the world for over 60 years.

Consistently ranked as one of the world's top universities, our unprecedented global reach generates research and education that impacts and changes both lives and communities at scale.

Whether you want to change your life, your career, your community, or the future, your journey starts at Monash.

25

**CLICK HERE** to learn more

#### ACKNOWLEDGEMENT OF COUNTRY

Monash University recognises that its Australian campuses are located on the unceded lands of the people of the Kulin Nations, and pays its respects to their Elders, past and present.

100+
PARTNER
UNIVERSITIES
AROUND THE GLOBE

4.
AUSTRALIAN
CAMPUSES

MELBOURNE

Clayton Caulfield Parkville Peninsula INTERNATIONAL CAMPUSES

ITALY Prato

INDIA Mumbai

CHINA Suzhou

MALAYSIA

MALAYSIA Kuala Lumpur

INDONESIA Jakarta

**UNIVERSITY-WIDE RANKINGS** 

#36IN THE WORLD

#38<sup>IN</sup> THE WORLD

#49 IN THE WORLD

#58IN THE WORLD

#63IN WORLD

#82 IN THE WORLD



#### GLOBAL IMMERSION GUARANTEE (GIG)

Your funded, life-changing global learning

Travel to an international destination and learn how local leaders are addressing the human impact on the environment. You'll spend two weeks overseas, expanding your intercultural skills and learning how to lead real change on the ground. We'll cover your flight, accommodation and visa costs - you'll only need to cover tuition and some food and personal expenses. Destinations have included: Fiji, Vanuatu, Indonesia, Italy, India, China, Malaysia and Samoa.

#### MONASH INNOVATION GUARANTEE (MIG)

Your guaranteed industry experience with leading organisations.

Gain hands-on industry experience with leading organisations like the United Nations (UN), Microsoft and Amnesty International as part of your degree with the Monash Innovation Guarantee (MIG) unit. You don't need to apply or interview. Collaborate directly with influential industry leaders and inspiring innovators on real-life challenges. No need to wait until you graduate to make a real impact – MIG helps you make important connections and have your voice heard now.

#### RESEARCH, EXPERIMENTATION AND DISCOVERY (RED)

Turn research into real-life impact.

Innovative Monash research has been transforming the world for more than 60 years, from the world's first successful IVF to game-changing green technology.

RED is the first unit of its kind globally, bringing cutting-edge Monash research to students, with no research background required. RED empowers students from all disciplinary backgrounds to use the immense potential of research translation to reshape their communities and the world.

#### **VOLUNTEERING**

Get credit for contributing to your community while you study.

You can now get credit points towards your degree by enrolling in our new volunteering unit. You don't need to choose between making a difference and focusing on your studies - you can do both through this exciting opportunity.

Volunteering is a powerful way to build invaluable connections and make a positive impact. Include volunteering in your résumé, and show employers you have leadership capability and a community-minded outlook.



#### **SCHOLARSHIPS**

We're committed to attracting academic high-achievers and producing internationally competitive graduates. These scholarships are just some of those we offer1:

- Monash International Leadership Scholarship: offered to high achievers with potential to be an ambassador for the University
- Sir John Monash Scholarship for Excellence: offered to the top 10 students achieving an ATAR of 98+ (or through equivalent IB or Year 12 systems)
- Monash International Merit Scholarship: achieved within the top 5% of your international qualification (e.g. A levels).



For more information on our scholarship offering **CLICK HERE** 

#### **MONASH PATHWAY PROGRAMS**

We offer three pathway programs into an undergraduate degree course at Monash: Foundation Year, Diploma<sup>3</sup> and the Monash Advanced Preparation Program. All you need to do is decide which is best for you.

monash.edu/study/courses/find-a-course

#### **STUDY GRANTS**

Through our Study Grants program, we'll help you reach your full potential and achieve your career goals and aspirations.

As an international student applying to study a graduate course at Monash University in Australia, you'll automatically be assessed for a Monash University International Study Grant offer.

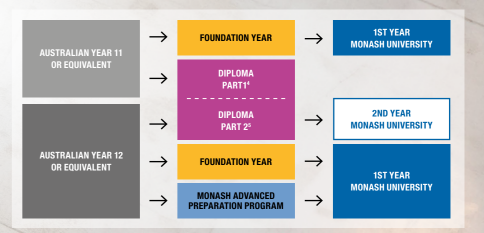
- You must study a minimum credit-point load per semester to maintain your grant.
- Please note that Monash University International Study Grants are limited, so we encourage you to apply early.

#### AM I ELIGIBLE?

You must first apply for a Monash course. Monash University International Study Grants are awarded based on select eligibility criteria including:

- Study level new commencing students undertaking graduate degrees are eligible
- Academic criteria you must meet our academic entry requirements and have a full offer letter to study at a Monash Australia campus<sup>2</sup>.





#### **MONASH ENGLISH**

We also offer two English programs to help you develop the English language skills you need to succeed

- Monash English: our core language pathway for you to meet the English language requirements for Foundation Year, Diplomas. Monash Advanced Preparation Program and your undergraduate course.
- Introductory Academic program available if you've received a full offer to Monash University degree program. This five-week program provides academic skills training to give you a head start in your university studies.

monashcollege.edu.au/courses/english

#### **CHOOSE YOUR ENGLISH LANGUAGE PATHWAY** Enter with a full offer to Introductory Academic Monash University Program Monash University Enter an IELTS/T0EFL/Pearson/Duolingo Monash English test score (or equivalent)

- 1 Scholarships will have their own criteria visit our website for full details.
- 3 The Diploma is a 96-credit-point course.
- 4 If you have completed an Australian Year 11 with the required scores (or equivalent) you'll be eligible for entry into our Diploma and must complete 96 credit points (both Diploma part 1 and 2).
- 5 If you have completed an Australian Year 12 with the required scores (or equivalent) you'll be eligible for entry into our Diploma and will receive 48-credit-point exemptions for part 1, reducing your course duration.

## LIVING IN MELBOURNE

Our Australian base is a vibrant, multicultural city that brims with life. It offers an abundance of cultural festivities, international sporting events, cafés and restaurants serving global cuisines, features beautiful parks and beaches, and thrives with an eclectic mix of music and arts. You couldn't pick a better place to live.

As one of the top 10 most liveable cities<sup>1</sup>, you can expect excellence in public transport and healthcare, as well as opportunities for casual work while studying. Plus, Melbourne is renowned as a welcoming environment for international students, providing a home away from home.

1 Global Liveability Index 2024, Economist Intelligence Unit, 2024.

















We want you to get the most out of your university life and that goes beyond what course you enrol in.

Start with a short stroll to class before lunch; or chat with your friends at one of the cafés. Study on the lawns in the afternoon. Connect with fellow travellers in our clubs and societies. Gyms, tennis courts, sports fields, and even restaurants – they're all available to you as you build your student life at Monash.

#### **Connect with peers**

A huge part of your student life will be in the connections you make. We offer a myriad of ways to connect with other students. There are hundreds of clubs and associations, and we run events and activities throughout the year that will allow you to connect with other people and cultures. We run a student news service that you can join, and we also have a religious centre that is available to all denominations.

#### **Academic services**

Monash offers various services to help support you both at the administration level, but also with study programs.

#### **Career development services**

We want you to develop your employability skills and we offer services to help you with that through career, leadership and volunteering opportunities. You can also connect with your peers through our peer-mentoring program.

#### **Health and security services**

Staying physically and mentally healthy can impact the success of your studies. We offer medical, dental, counselling and pharmacy services on our campuses. We also offer disability support services, and LGBTIQA+ support services as well. Our security services are staffed 24-hours, so you can be sure to have assistance available to you if you're staying back late to study.



#### **ACCOMMODATION AT MONASH**

Where you'll live is one of the more important decisions you'll make at university and when it comes to choosing a place to live, everyone has different preferences in terms of location and accommodation type.

That why we're here to help you navigate your accommodation options.

#### **On-campus accommodation**

Living on campus offers convenience, fun, and security. Join our inclusive residential community to enjoy weekly events, make friends, and receive support from our dedicated residential life teams and 24/7 security assistance. Oncampus accommodation is available at the Clayton and Peninsula campuses in a range of different styles from shared flats, halls of residence and self-contained studio apartments1.

Applications for on-campus accommodation are free and open at the start of September. Applications are assessed on the date of application so it's important to apply as early as possible.

#### Other student accommodation providers

Monash University works with several student accommodation providers who offer a range of options specifically for students and often with residential support.

#### **Renting in the private rental market**

If you'd prefer to rent a house, or a room in a shared house or rooming house, we have the resources to inform you of your options and can help guide you on how to find accommodation to suit your needs.



1 The fees for living on campus at Monash University vary depending on the type of accommodation. On-campus accommodation fees include gas, water, electricity, internet, residential parking permit and laundry facilities

### HOW TO BUILD YOUR COURSE

So, you know exactly what studies you're keen to pursue? Or maybe you want to explore your options? Either way, you can create the course that best suits you.

#### **HOW TO CREATE YOUR COURSE**

No matter the type of course you choose, you'll create your course by picking units from within or outside your discipline area.

- Discipline-specific: these must be completed as part of your studies.
- Discipline-elective: you choose what unit to study from a list of units within your study area.
- Free-electives: a unit offered by Monash from any study/interest area.

Your unit choices will focus or broaden your studies. What's available to you will vary depending on the course you've enrolled in.

#### **COURSE TYPES**

You'll enrol in either a comprehensive, specialist or a double degree course.

#### **COMPREHENSIVE COURSES**

Comprehensive courses offer many possibilities, and are a great option if you're not quite sure what to pursue. All our comprehensive courses have majors/minors so you can build a course based on your interests.

#### Comprehensive course map (indicative)

YEAR 1				
SEM 1	MAJOR UNIT	MINOR UNIT	DISCIPLINE SPECIFIC	FREE ELECTIVE
SEM 2	MAJOR UNIT	MINOR UNIT	DISCIPLINE SPECIFIC	FREE ELECTIVE
YEAR 2				
SEM 1	MAJOR UNIT	MINOR UNIT	DISCIPLINE SPECIFIC	FREE ELECTIVE
SEM 2	MAJOR UNIT	MINOR UNIT	DISCIPLINE SPECIFIC	FREE ELECTIVE
YEAR 3				
SEM 1	MAJOR UNIT	MAJOR UNIT	FREE ELECTIVE	FREE ELECTIVE
SEM 2	MAJOR UNIT	MAJOR UNIT	FREE ELECTIVE	FREE ELECTIVE

#### **SPECIALIST COURSES**

Specialist courses are quite focused in their subject areas. You still have options to broaden your studies, but you'll specialise in a particular subject area.

#### **Bachelor of Biomedical Science (indicative)**

YEAR 1				
SEM 1	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	ELECTIVE
SEM 2	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	ELECTIVE
YEAR 2				
SEM 1	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	ELECTIVE
SEM 2	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	DISCIPLINE SPECIFIC	ELECTIVE
YEAR 3				
SEM 1	DISCIPLINE	SPECIFIC	ELECTIVE	ELECTIVE
SEM 2	DISCIPLINE	SPECIFIC	ELECTIVE	ELECTIVE

CLICK HERE to view our sample course maps online

#### **DOUBLE DEGREES**

Double degrees allow you to study towards two degrees at the same time. You can keep your options open and develop expertise in different but complementary areas. You'll not only save two years of time, you'll also save two years of course fees. We offer two kinds of double degrees: double undergraduate degrees, or undergraduate/graduate degrees.

#### Double undergraduate degree

A double undergraduate degree course takes two years less to complete than studying the two degrees separately. This is because the required units in one course count as electives in the other. See the sample map below.

#### **Bachelor of Business and Bachelor of Arts (indicative)**

YEAR 1				
SEM 1	BUSINESS	BUSINESS	ARTS	ARTS
SEM 2	BUSINESS	BUSINESS	ARTS	ARTS
YEAR 2		•		
SEM 1	BUSINESS	BUSINESS	ARTS	ARTS
SEM 2	BUSINESS	BUSINESS	ARTS	ARTS
YEAR 3				
SEM 1	BUSINESS	BUSINESS	ARTS	ARTS
SEM 2	BUSINESS	BUSINESS	ARTS	ARTS
YEAR 4				
SEM 1	BUSINESS	BUSINESS	ARTS	ARTS
SEM 2	BUSINESS	BUSINESS	ARTS	ARTS
			_	
	BUSINESS specified	study ARTS	specified study	
	BUSINESS major	ARTS	major	

#### Undergraduate/graduate double degrees

Some double degree courses incorporate both an undergraduate and graduate element. After five years' study, you'll graduate with both a bachelor's and a master's degree.

These courses are:

- Bachelor of Architectural Design and Master of Architecture
- Bachelor of Actuarial Science and Master of Actuarial Studies
- Bachelor of Medical Science and Doctor of Medicine
- Bachelor of Pharmacy (Honours) and Master of Pharmacy.

In addition, the Bachelor of Economics, Bachelor of Engineering (Honours) and Arts undergraduate courses offer accelerated master's pathways that enable you to complete an expert master's course with only one further year of study.

#### **OUR RANGE OF DOUBLE DEGREES**

Monash has one of the largest offerings of double degree combinations in Australia. For admission into a double degree, generally the higher entry requirements apply of the two single degrees. The range of criteria that applies to each single degree also applies to the double degree. For example, if you're applying for the Bachelor of Arts and Bachelor of Music, you'll need to meet the subject prerequisites for both courses and satisfy any additional requirements. Some double degree combinations may require you to study across two campuses in order to complete your studies.

#### **ART. DESIGN** AND ARCHITECTURE

#### ARCHITECTURAL DESIGN +

- Architecture (Master)
- Engineering<sup>1</sup>

#### ARCHITECTURAL STUDIES +

- Business Fine Art
- Information Technology

#### DESIGN +

- Arts Business
- Engineering<sup>1</sup> Fine Art
- Information Technology Media Communication

#### FINE ART +

- Arts Architectural Studies
- Business Design
- Education<sup>1</sup>
- Information Technology
- Media Communication

#### ARTS

#### ARTS +

- Business Commerce
- Criminology Design
- Education1 Engineering1
- Fine Art Global Studies
- · Health Sciences
- Information Technology
- Laws Marketing Media Communication
- Music Politics, Philosophy and Economics • Psychology
- Science

#### CRIMINOLOGY +

- Arts Information Technology
- Laws

#### **GLOBAL STUDIES +**

- Arts Commerce
- Information Technology

#### • Laws • Science INTERNATIONAL

RELATIONS +

#### Business • Laws

#### MEDIA COMMUNICATION + • Arts • Business • Design

- Fine Art Marketing Music

- Arts Commerce Education1
- Laws Media Communication
- Science

#### POLITICS, PHILOSOPHY AND ECONOMICS +

Arts • Commerce • Laws

#### **BUSINESS**

#### ACCOUNTING +

Business

#### **ACTUARIAL SCIENCE +**

- Commerce
- Actuarial Studies (Master)

#### **BANKING AND FINANCE +**

#### Business **BUSINESS +**

- Accounting
- Architectural Studies Arts
- · Banking and Finance
- Design Digital business Education¹ • Fine Art
- Information Technology
- International Relations
- Marketing
- Media Communication

#### COMMERCE +

- Actuarial Science Arts
- Biomedical Science
- Computer Science • Economics • Engineering
- Finance Global Studies Information Technology ● Laws
- Music Politics, Philosophy
- and Economics Psychology

#### Science

**ECONOMICS +** 

#### Commerce

#### **DIGITAL BUSINESS +**

- Business
- Information Technology

#### FINANCE +

#### Commerce

- MARKETING +
- Arts Business Media Communication

#### **EDUCATION**

#### EDUCATION1 +

- Arts Rusiness Fine Art
- Music Science

#### CLICK HERE to access our list of double degrees online

#### **ENGINEERING**

#### **AEROSPACE +**

Arts • Commerce

Science

CIVII +

• Arts • Commerce • Laws

• Biomedical Science • Laws

• Architectural Design • Arts

• Commerce • Laws • Science

**COMPUTER SYSTEMS +** 

Arts • Biomedical Science

Technology • Laws • Science

• Arts • Commerce • Science

• Arts • Commerce • Laws

• Arts • Biomedical Science

Commerce • Design • Laws

• Arts • Commerce • Computer

• Arts • Commerce • Computer

• Biomedical Science • Science

• Commerce • Computer

Science • Information

ENVIRONMENTAL +

MATERIALS +

**MECHANICAL +** 

**ROBOTICS AND** 

MECHATRONICS +

Science • Information

Technology • Science

Science • Information

Technology • Science

INFORMATION

**COMPUTER SCIENCE +** 

• Commerce • Engineering<sup>1</sup>

• Architectural Studies • Arts

• Business • Commerce

• Criminology • Design

• Engineering<sup>1</sup> • Fine Art

Relations • Laws • Science

• Global Studies • International

TECHNOLOGY

• Laws • Science

INFORMATION

TECHNOLOGY +

SOFTWARE +

Science

Biomedical Science

**ELECTRICAL AND** 

· Pharmaceutical Science

Science

#### Computer Science CHEMICAL +

- Global Studies
- Criminology Engineering<sup>1</sup>

LAWS

LAWS +

Commerce

- Information Technology
- International Relations • Music • Politics, Philosophy

• Arts • Biomedical Science

and Economics • Psychology Science

#### MEDICINE. **NURSING AND HEALTH SCIENCES**

#### **BIOMEDICAL SCIENCE +**

- Commerce Engineering<sup>1</sup>
- Laws Science

#### **HEALTH SCIENCES +**

Arts

MEDICINE + Bachelor of Medical Science

#### NURSING +

Science

Nursing and Midwifery

and Doctor of Medicine

#### PSYCHOLOGY +

- Arts Commerce Laws
- **PHARMACY AND** PHARMACEUTICAL

#### **SCIENCES** PHARMACY +

Pharmacy (Master)

#### **PHARMACEUTICAL** SCIENCE +

Engineering<sup>1</sup>

#### SCIENCE

#### SCIENCE +

Arts • Biomedical Science

• Commerce • Computer

Science • Education<sup>1</sup> • Engineering<sup>1</sup> • Global Studies

Information Technology

• Laws • Music • Psychology

2026 INTERNATIONAL UNDERGRADUATE COURSE GUIDE

1 This is only available with select specialisations

ENGLISH TEST LEVEL<sup>2</sup>

LEVEL A (refer to page 41)



your studies to build your capabilities in specific areas and interests. We also offer double degrees where you can further expand your knowledge and skills.

at our international campus in Prato, Italy.



ENGLISH TEST LEVEL<sup>2</sup>

LEVEL A (refer to page 41)

#### **Bachelor of Architectural Design** COURSE CODE: F2001 CRICOS CODE: 059372G

Image: Architecture students working on their 3D models. Faculty of Art, Design and Architecture, Caulfield campu

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE **FEBRUARY** FEES1 A\$49.800

ENGLISH TEST LEVEL<sup>2</sup> PREREQUISITE SUBJECT LEVELS and assumed knowledge LEVEL A (refer to page 41) PREREQUISITE: English level 1 assumed knowledge: Not applicable refer to pages 38-39.

#### **DOUBLE DEGREE:**

Engineering (Honours)<sup>3</sup>

#### Bachelor of Architectural Design and Master of Architecture (packaged offer)<sup>4</sup>

**COURSE CODE:** F2001/F6001 **CRICOS CODE:** 090745B

LOCATION CAULFIELD **DURATION 5 YEARS** INTAKE **FEBRUARY** FEES1 **A\$49,800** ☑ PROFESSIONALLY ACCREDITED PREREQUISITE SUBJECT LEVELS and assumed knowledge ENGLISH TEST LEVEL<sup>2</sup> LEVEL A (refer to page 41) PREREQUISITE: English level 1 For further information

assumed knowledge: Not applicable refer to pages 38-39.

#### Bachelor of Architectural Studies (only available as part of a double degree)

**COURSE CODE:** F2001/F6001 **CRICOS CODE:** 090745B

LOCATION CAULFIELD **DURATION 4 YEARS** INTAKE FERRILARY FEES1 A\$49.800 - A\$53.200 ☑ PROFESSIONALLY ACCREDITED PREREQUISITE SUBJECT LEVELS and assumed knowledge

PREREQUISITE: English level 1

refer to pages 38-39.

assumed knowledge: entry to this course is

#### determined by the completion of the prerequisite subjects for the desired double degree.

#### **DOUBLE DEGREES:**

- Business (F2016/117721F)
   Design (F2019/117722E)
- Fine Art (F2018/117724C)
   Information Technology (F2017/117723D)

#### **Bachelor of Design**

COURSE CODE: F2010 CRICOS CODE: 085345E

The degree you're awarded will reflect your chosen specialisation

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE **FEBRUARY**, **JULY** FFFS1 A\$42.500

#### **DOUBLE DEGREES:**

- Arts
- Architectural Studies
- Information Technology Media Communication Business

Fine Art

Engineering (Honours)<sup>3</sup>

#### Communication design

**SPECIALISATIONS** 

PREREQUISITE: English level 1

assumed knowledge: Not applicable

Industrial design

PREREQUISITE SUBJECT LEVELS and assumed knowledge

 Collaborative design Spatial design

#### **Bachelor of Fine Art**

FINE ART (FA): COURSE CODE: F20031 CRICOS CODE: 075112E

ART HISTORY AND CURATING (AHC): COURSE CODE: F20033 CRICOS CODE: 085529G

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES1 A\$40,300 - FA A\$40,700 - AHC

☑ ADDITIONAL REQUIREMENTS

Art history and curating:

Arts

Arts Architectural Studies

**DOUBLE DEGREES:** Fine art:

 Business Business Media Communication

Design Education (Honours)<sup>3</sup>

 Information Technology Media Communication

PREREQUISITE SUBJECT LEVELS and assumed knowledge ENGLISH TEST LEVEL<sup>2</sup> LEVEL A (refer to page 41) PREREQUISITE: English level 1 For further information, assumed knowledge: Not applicable refer to pages 38-39.

For further information

refer to pages 38-39.

#### **SPECIALISATIONS**

Art history and curating

Fine art

			ENTRY SCORE		
		<b>4</b> 4		FINE A	ART
COUNTRY/REGION	INTERNATIONAL QUALIFICATION	ARCHITECTURAL DESIGN ARCHITECTURAL DESIGN/ MASTER OF ARCHITECTURE	DESIGN	FINE ART	ART HISTORY And Curating
	2026 ATAR for international students	75	70		70
UNSW Foundation Studies		7	6.5		6.5
	University of Melbourne, Trinity College Foundation Studies	72%	67%		67%
Australia	MONASH PATHWAY PROGRAMS				
	Monash University Foundation Year (commencing MUFY in 2026)	70%	63.75%		63.75%
	Monash Advanced Preparation Program		70%		63.75%
	Diploma part 2 <sup>5</sup>	50%	50%		NA
Canada	Ontario Secondary School Diploma – Grade 12	78.50%	75.40%		75.40%
China	Gaokao	65%	60%		65%
	Advanced Placement	6	6		6
Olahai	SAT (Total score out of 1600)	1160	1120	Successful completion	1190
Global	GCE A Levels	8	7	required	7
	International Baccalaureate (IB) Diploma Programme	26	25		25
Hong Kong	Hong Kong Diploma of Secondary Education	17	16		16
la dia	All India Senior School Certificate	70%	66%		66%
India	Indian School Certificate Examination	65%	60%		60%
Indonesia	SMA3 – 10-point scale (6 pass)	7.5	7.2		7.2
Malaunia	STPM	7.9	7.3		7.3
Malaysia	UEC	5	6		6
Depublic of Vorce	College Scholastic Ability Test	310	300		300
Republic of Korea	High School Diploma	72%	67%		67%
Vietnam	High School Diploma	8.14	8		8

<sup>1 2025</sup> quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points - a standard full-time course load for a years. Course fee will vary depending on what double degree you study.

2026 INTERNATIONAL UNDERGRADUATE COURSE GUIDE

<sup>2</sup> This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic). Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash.

<sup>4</sup> This is a packaged course where you'll first enrol in the Bachelor of Architectural Design. Once you've completed the Bachelor's degree, you'll then need to enrol in the master's course.

<sup>5</sup> The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For more information: monash.edu/study

For full course details visit our website, monash.edu/stud

## ARTS, HUMANITIES, SOCIAL SCIENCES AND PERFORMING ARTS

With both specialist and comprehensive courses available, Monash Arts allows you to specify or broaden your studies to suit your interests. Monash also offers one of the largest double degree offerings in Australia, and this is especially evident at Monash Arts where we have 40 double degree combinations — allowing you to expand your interests even further.

#### **ACCELERATED MASTER'S**

For high-achieving students, you can graduate with a bachelor and master's degree in only four¹ years, in one of the following programs:

- Applied Linguistics
- Bioethics
- Communications and Media Studies
- Cultural and Creative Industries
- International Development Practice
- International Relations
- International Sustainable Tourism Management
- Interpreting and Translation Studies<sup>1</sup>
- Journalism
- Public Policy
- Strategic Communications Management.

#### **WORLD-CLASS FACILITIES**

From the high-tech, multi-million dollar Monash Media Lab, to the collaborative Learning and Teaching building and our inspiring and comfortable libraries providing resources, spaces and technologies, Monash's facilities will make your learning experience fun, interactive and engaging.

#### **SCHOLARSHIPS**

We want as many bright minds as possible to benefit from a Monash education, which is why we offer one of the most generous scholarship programs in the country. Find out how you can achieve your full potential and make your mark on the world by exploring your options at:

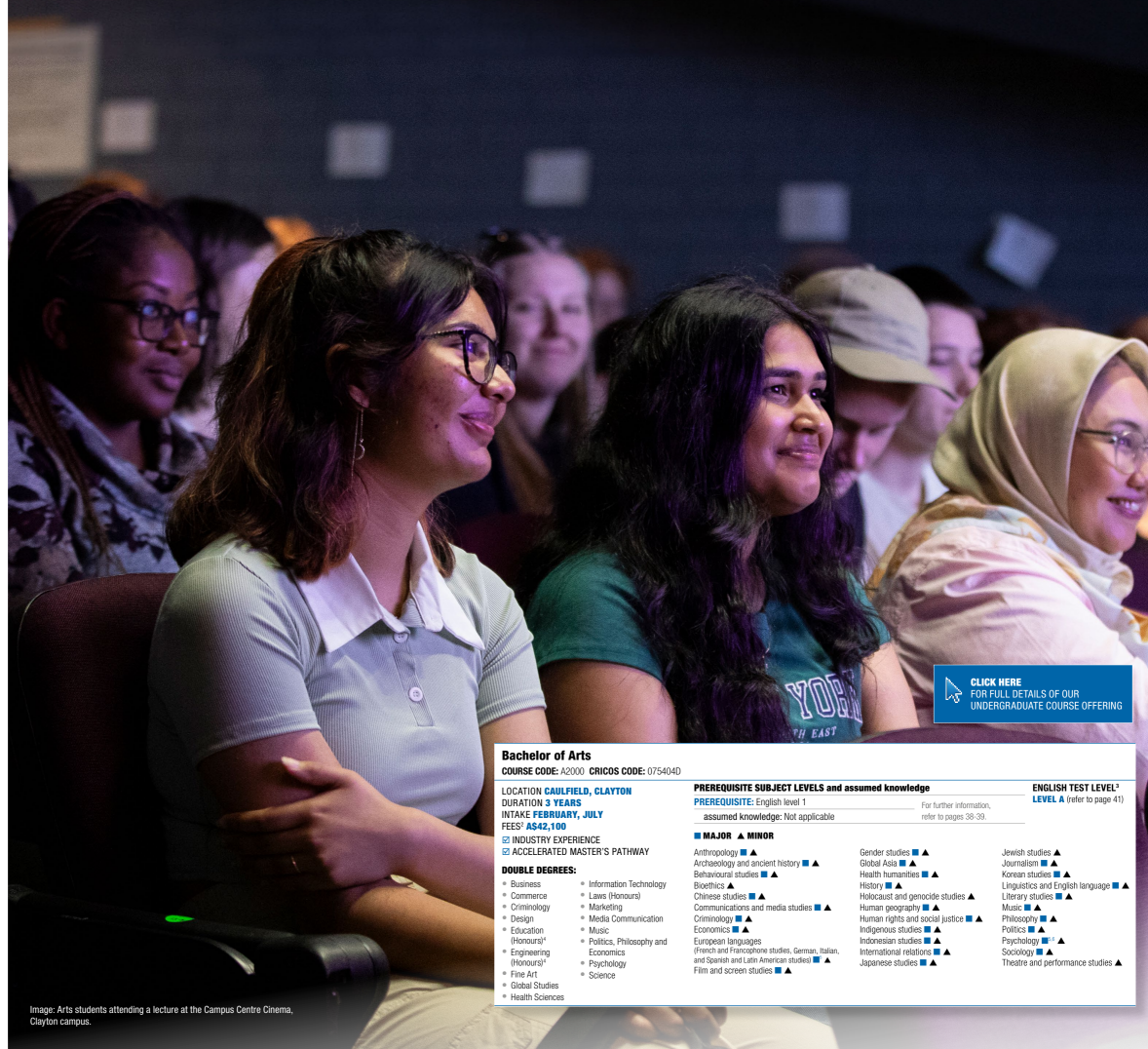
monash.edu/scholarships

#### **INDUSTRY EXPERIENCE**

Monash Arts offers:

- Internationalised and industry connected curricula
- Internships and industry projects
- Study tours in Australia and overseas
- · Mentoring and leaderships programs.

- assessed when you apply to Monash.
  4 Only available with select specialisations.
- 5 This is also available as an extended major.
- 6 The Psychology extended major is only available in the Bachelor of Arts as a single degree, or as part of the Science/Arts double degree.



The duration will be longer for and the Interpreting and Translations Studies (4.5 years) master's courses.
 2 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48

credit points — a standard full-time course load for a year.

3 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), IBT TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are

# ARTS, HUMANITIES, SOCIAL SCIENCES AND PERFORMING ARTS

**Bachelor of Criminology** COURSE CODE: A2008 CRICOS CODE: 096756F

LOCATION CLAYTON **DURATION 3 YEARS** 

INTAKE FEBRUARY, JULY FEES1 A\$42,100

✓ INDUSTRY EXPERIENCE

☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** 

Arts

Information Technology

Laws (Honours)

**Bachelor of Global Studies** 

COURSE CODE: A2001 CRICOS CODE: 083203B

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE **FEBRUARY**, **JULY** FEES1 A\$42,100

☑ INDUSTRY EXPERIENCE

☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** 

Arts Laws (Honours) Commerce Science

Information Technology

**Bachelor of International Relations** 

COURSE CODE: A2020 CRICOS CODE: 114243M

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES1 A\$42,100

☑ INDUSTRY EXPERIENCE

☑ ACCELERATED MASTER'S PROGRAM

DOUBLE DEGREES:

Business

**Bachelor of Media Communication** 

COURSE CODE: A2002 CRICOS CODE: 093854F

LOCATION CAULFIELD **DURATION 3 YEARS INTAKE FEBRUARY, JULY** FEES1 A\$42,100

☑ INDUSTRY EXPERIENCE

☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** 

Arts Fine Art Business Marketing Music Design

**Bachelor of Music** 

COURSE CODE: A2003 CRICOS CODE: 017113G

LOCATION CLAYTON **DURATION 3 YEARS INTAKE FEBRUARY, JULY** FEES1 A\$39,200

☑ ADDITIONAL REQUIREMENTS

☑ INDUSTRY EXPERIENCE ☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** 

 Laws (Honours) Arts Commerce

 Education (Honours)<sup>4</sup> Science PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup> PREREQUISITE: English level 1

For further information, assumed knowledge: Not applicable refer to pages 38-39.

ENGLISH TEST LEVEL<sup>3</sup>

ENGLISH TEST LEVEL<sup>3</sup>

LEVEL A (refer to page 41)

ENGLISH TEST LEVEL<sup>3</sup>

**LEVEL A** (refer to page 41)

ENGLISH TEST LEVEL<sup>3</sup>

LEVEL A (refer to page 41)

LEVEL A (refer to page 41)

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup> ENGLISH TEST LEVEL<sup>3</sup> PREREQUISITE: English level 1 **LEVEL A** (refer to page 41)

For further information assumed knowledge: Not applicable refer to pages 38-39.

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup>

PREREQUISITE: English level 1 For further information, assumed knowledge: Not applicable refer to pages 38-39.

**DOUBLE DEGREES:** 

Laws (Honours)

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup>

PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Not applicable

**SPECIALISATIONS** Journalism

 Public relations Media Screen

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup> PREREQUISITE: English level 1

For further information, assumed knowledge: Not applicable refer to pages 38-39.

**SPECIALISATIONS** 

· Composition and music technology

• Music performance (classical or jazz and improvisation)

Media Communication

Popular music

4 Only available with select specialisations. 5 This is also available as an extended major.

6 The Psychology extended major is only available in the Bachelor of Arts as a single degree, or as part of the Science/Arts double degree.

7 The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For more information: monash.edu/study

For full course details visit our website, monash.edu/study

#### **Bachelor of Politics, Philosophy and Economics**

COURSE CODE: A2010 CRICOS CODE: 0100405

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY

FEES1 A\$47,900 ☑ INDUSTRY EXPERIENCE

☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** 

Laws (Honours)

Commerce

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>2</sup> ENGLISH TEST LEVEL<sup>3</sup> PREREQUISITE: English level 1 **LEVEL A** (refer to page 41) For further information.

refer to pages 38-39.

**SPECIALISATIONS** 

Economic analysis

Philosophy

Politics and governance

assumed knowledge: Maths level 2

					ENTRY SCORE			
COUNTRY/ REGION	INTERNATIONAL QUALIFICATION	ARTS	CRIMINOLOGY	GLOBAL STUDIES	INTERNATIONAL RELATIONS	MEDIA COMMUNICATION	MUSIC	POLITICS, PHILOSOPHY AND ECONOMICS
	2026 ATAR for international students	75	75	80	75	75	70	80
	UNSW Foundation Studies	7	7	7.5	7	7	6.5	7.5
	University of Melbourne, Trinity College Foundation Studies	72%	72%	77%	72%	72%	67%	77%
Australia	MONASH PATHWAY PROGRAMS							
	Monash University Foundation Year (commencing MUFY in 2026)	67.50%	67.50%	72.50%	67.50%	67.50%	63.75%	72.50%
	Monash Advanced Preparation Program	67.50%	67.50%	72.50%	67.50%	67.50%	63.75%	72.50%
	Diploma part 2 <sup>7</sup>	55%	55%	60%	55%	55%	55%	60%
Canada	Ontario Secondary School Diploma – Grade 12	78.50%	78.50%	81.60%	78.50%	78.50%	75.40%	81.60%
China	Gaokao	65%	65%	70%	65%	65%	60%	70%
	Advanced Placement	6	6	7	6	6	6	7
Global	SAT (Total score out of 1600)	1160	1160	1190	1160	1160	1120	1190
Gionai	GCE A Levels	8	8	9	8	8	7	9
	International Baccalaureate (IB) Diploma Programme	26	26	28	26	26	25	28
Hong Kong	Hong Kong Diploma of Secondary Education	17	17	18	17	17	16	18
ladia	All India Senior School Certificate	70%	70%	75%	70%	70%	66%	75%
India	Indian School Certificate Examination	65%	65%	70%	65%	65%	60%	70%
Indonesia	SMA3 – 10-point scale (6 pass)	7.5	7.5	7.9	7.5	7.5	7.2	7.9
Molovojo	STPM	7.9	7.9	8.5	7.9	7.9	7.3	8.5
Malaysia	UEC	5	5	4.2	5	5	6	4.2
Republic of Korea	College Scholastic Ability Test	310	310	320	310	310	300	320
nepublic of Notea	High School Diploma	72%	72%	77%	72%	72%	67%	77%
Vietnam	High School Diploma	8.14	8.14	8.28	8.14	8.14	8	8.28

<sup>1 2025</sup> quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points - a standard full-time course load for a year.

<sup>2</sup> If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior

secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge.

3 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), iBT TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash.

ENGLISH TEST LEVEL⁴

ENGLISH TEST LEVEL<sup>4</sup>

ENGLISH TEST LEVEL<sup>4</sup>

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL A** (refer to page 41)

**LEVEL A** (refer to page 41)



#### **Bachelor of Accounting**

COURSE CODE: B2029 CRICOS CODE: 097256G

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY

FEES<sup>2</sup> A\$53,200

☑ PROFESSIONALLY ACCREDITED

#### **DOUBLE DEGREE:**

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

**LEVEL A** (refer to page 41) PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 2

**Bachelor of Actuarial Science** 

COURSE CODE: B2033 CRICOS CODE: 097257F LOCATION CLAYTON

**DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$53,200

☑ PROFESSIONALLY ACCREDITED

**DOUBLE DEGREE:** 

Commerce

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge

ENGLISH TEST LEVEL<sup>4</sup> **LEVEL A** (refer to page 41)

PREREQUISITE: English level 1 refer to pages 38-39. assumed knowledge: Maths level 3

#### **SPECIALISATIONS**

 Actuarial studies Actuarial analytics

#### **Bachelor of Actuarial Science and Master of Actuarial Studies**

COURSE CODE: B6060 CRICOS CODE: 113701J

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE **FEBRUARY**, **JULY** FEES<sup>2</sup> **A\$53,200** 

☑ PROFESSIONALLY ACCREDITED

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1 For further information, refer to pages 38-39. assumed knowledge: Maths level 3

#### **SPECIALISATIONS**

Actuarial studies

Actuarial analytics

#### **Bachelor of Banking and Finance**

COURSE CODE: B2042 CRICOS CODE: 084684E

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$53,200

☑ PROFESSIONALLY ACCREDITED

#### **DOUBLE DEGREE:**

Business

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

LEVEL A (refer to page 41)

refer to pages 38-39. assumed knowledge: Maths level 2

#### **Bachelor of Business**

COURSE CODE: B2000 CRICOS CODE: 056414D

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$53,200

☑ ACCELERATED MASTER'S PATHWAY

#### **DOUBLE DEGREES:**

 Education (Honours)<sup>5</sup> Architectural Studies Fine Art

Arts Information Technology

 Banking and Finance Design

Digital Business

International Relations

 Marketing Media Communication ■ MAJOR ▲ MINOR

PREREQUISITE: English level 1

assumed knowledge: Maths level 2

Accounting Business studies Banking and finance Business analytics and statistics ■ ▲ Financial econometrics ■

PREREQUISITE SUBJECT LEVELS and assumed knowledge

Business law Business management

International business 

For further information

refer to pages 38-39.

Sustainability and responsible management

Image: Caulfield campus, home of Monash Business School.

#### **Bachelor of Business Administration**

COURSE CODE: B2007 CRICOS CODE: 079046M

LOCATION PENINSULA **DURATION 3 YEARS** INTAKE **FEBRUARY**, **JULY** FEES<sup>2</sup> **A\$53,200** 

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> ENGLISH TEST LEVEL<sup>4</sup> LEVEL A (refer to page 41) PREREQUISITE: English level 1 For further information. refer to pages 38-39. assumed knowledge: Maths level 1

■ MAJOR ▲ MINOR

Accountancy Econometrics and business decisions A Management practice ■ ▲ Business Administration studies ■ Finance and economics ■ Marketing and communications ■ ▲

#### **Bachelor of Commerce**

COURSE CODE: B2001 CRICOS CODE: 013382G

LOCATION CLAYTON **DURATION 3 YEARS INTAKE FEBRUARY, JULY** FEES<sup>2</sup> A\$53,200

☑ ACCELERATED MASTER'S PATHWAY

**DOUBLE DEGREES:** 

 Actuarial Science Arts

 Biomedical Science Computer Science

Economics Engineering (Honours)<sup>5</sup> Finance

Global Studies

Information Technology Laws (Honours) Music

· Politics, Philosophy and Economics Psychology Science

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 3

■ MAJOR ▲ MINOR Accounting

Fconomics

Actuarial studies Behavioural commerce ■ ▲ Business analytics Business law ▲ Econometrics

Finance Management studies ■ ▲ Marketing science ■ ▲ Mathematical foundations of econometrics ■

Supply chain management ▲ Sustainability and responsible management

#### **Bachelor of Digital Business** COURSE CODE: B2049 CRICOS CODE: 114241B

LOCATION CAULFIELD

**DURATION 3 YEARS** INTAKE **FEBRUARY**, **JULY** FEES<sup>2</sup> **A\$53,200** 

**DOUBLE DEGREES:** Business Information Technology

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

refer to pages 38-39. assumed knowledge: Maths level 2

ENGLISH TEST LEVEL<sup>4</sup> LEVEL A (refer to page 41) For further information.

#### **Bachelor of Economics**

COURSE CODE: B2031 CRICOS CODE: 001447E

LOCATION CLAYTON **DURATION 3 YEARS INTAKE FEBRUARY, JULY** FEES<sup>2</sup> **A\$53,200** 

☑ ACCELERATED MASTER'S PROGRAM

**DOUBLE DEGREES:** Commerce

PREREQUISITE SUBJECTS LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1 For further information. refer to pages 38-39. assumed knowledge: Maths level 3

**SPECIALISATIONS** 

· Business analytics for economics · Economics and economic policy

 Macroeconomics and financial markets Mathematical economics and econometrics.

COURSE CODE: B2034 CRICOS CODE: 084687B LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY

**Bachelor of Finance** 

FEES<sup>2</sup> **A\$53,200** ☑ PROFESSIONALLY ACCREDITED

**DOUBLE DEGREE:** 

Commerce

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 3

ENGLISH TEST LEVEL<sup>4</sup> LEVEL A (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL A** (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL A (refer to page 41)

#### **Bachelor of Marketing**

COURSE CODE: B2036 CRICOS CODE: 084685D

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$53,200

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1 assumed knowledge: Maths level 2

ENGLISH TEST LEVEL⁴

**LEVEL A** (refer to page 41)

refer to pages 38-39.

For further information

#### **DOUBLE DEGREES:** Arts

- Media Communication
- Business

						EN	TRY SCOR	E				
COUNTRY/ REGION	INTERNATIONAL QUALIFICATION	ACCOUNTING	ACTUARIAL SCIENCE	ACTUARIAL SCIENCE And Actuarial Studies	BANKING AND FINANCE	BUSINESS	BUSINESS ADMINISTRATION	COMMERCE	DIGITAL BUSINESS	ECONOMICS	FINANCE	MARKETING
	2026 ATAR for international students	77.5	90	90	77.5	77.5	70	87.5	75	87.5	87.5	77.5
	UNSW Foundation Studies	7.25	8.5	8.5	7.25	7.25	6.5	8.25	7	8.25	8.25	7.25
	Melbourne University, Trinity College Foundation Studies	74%	86%	86%	74%	74%	67%	83%	72%	83%	83%	74%
Australia	MONASH PATHWAY PROGRAMS											
	Monash University Foundation Year (commencing MUFY in 2026)	70%	76.25%	76.25%	70%	70%	60%	76.25%	70%	76.25%	76.25%	70%
	Monash Advanced Preparation Program	70%	76.25%	76.25%	70%	70%	60%	76.25%	70%	76.25%	76.25%	70%
	Diploma part 2 <sup>6</sup>	60%	70%	70%	60%	60%	55%	70%	NA	70%	70%	60%
Canada	Ontario Secondary School Diploma – Grade 12	80.10%	87.90%	87.90%	80.10%	80.10%	75.40%	86.30%	78.50%	86.30%	86.30%	80.10%
China	Gaokao	65%	70%	70%	65%	65%	60%	70%	65%	70%	70%	65%
	Advanced Placement	6	8	8	6	6	6	7	6	7	7	6
Global	SAT (Total score out of 1600)	1180	1290	1290	1180	1180	1120	1270	1160	1270	1270	1180
uiobai	GCE A Levels	8.5	12	12	8.5	8.5	7	11	8	11	11	8.5
	International Baccalaureate (IB) Diploma Programme	27	33	33	27	27	25	31	26	31	31	27
Hong Kong	Hong Kong Diploma of Secondary Education	17	21	21	17	17	16	20	17	20	20	17
India	All India Senior School Certificate	72.50%	83%	83%	72.50%	72.50%	66%	81%	70%	81%	81%	72.50%
IIIula	Indian School Certificate Examination	67.50%	77%	77%	67.50%	67.50%	60%	76%	65%	76%	76%	67.50%
Indonesia	SMA3, Indonesia – 10-point scale (6 pass)	7.7	8.8	8.8	7.7	7.7	7.2	8.3	7.5	8.3	8.3	7.7
Malaysia	STPM, Malaysia	8.2	9.7	9.7	8.2	8.2	7.3	9.4	7.9	9.4	9.4	8.2
maayou	UEC, Malaysia	4.6	2.6	2.6	4.6	4.6	6	3	5	3	3	4.6
Republic of Korea	College Scholastic Ability Test	315	350	350	315	315	300	345	310	345	345	315
ποραυπο οι ποισα	High School Diploma, Republic of Korea	74%	86%	86%	74%	74%	67%	83%	72%	83%	83%	74%
Vietnam	High School Diploma	8.21	8.56	8.56	8.21	8.21	8	8.49	8.14	8.49	8.49	8.21

6 The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma.

For more information: monash.edu/study

<sup>1</sup> Academic Ranking of World Universities by subject, 2024.

<sup>2 2025</sup> quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points – a standard full-time course load for a year. TBC – please consult our website or contact the faculty for more up-to-date

<sup>3</sup> If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge

<sup>4</sup> This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash 5 Only available with select specialisations.

For full course details visit our website, monash.edu/study

Join Australia's top-ranked Faculty of Education where you can choose from two distinct undergraduate pathways.

Pursue a career in teaching with our Bachelor of Education (Honours). When you graduate, you'll have the qualifications to be a registered school teacher or early childhood teacher in Australia.

Or you can drive change as a Learning Designer across a great variety of industries with the Bachelor of Learning Design and Technology.

#### **INDUSTRY EXPERIENCE**

You'll complete 80-90 days of professional experience during the Bachelor of Education (Honours), so you'll be able to apply your skills and knowledge as you learn them.

The Bachelor of Learning Design and Technology offers the opportunity to apply learning to real-life contexts through industry engagement.

#### **CAREER OUTCOMES**

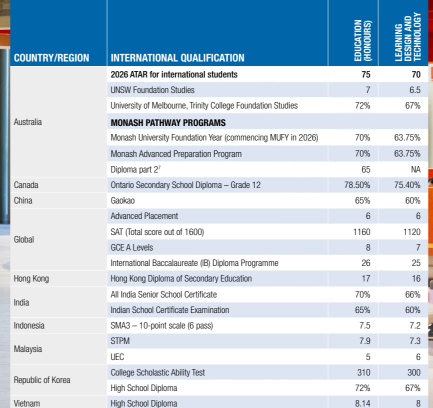
Become an early childhood, primary or secondary school teacher or join the growing number of Learning Designers across the world in sectors such as media, EdTech, entertainment, HR and education.

					CLICK P FOR FUI UNDERC	IERE LL DETAILS OF OUR RADUATE COURSE OFFER
SPECIALISATI	ONS (BACHELOR OF EDUCATION – HONOURS)	LOCATION				TO THE REAL PROPERTY.
0-12 YEARS	Early Childhood and Primary Education	Peninsula	Bachelor of Education (Honou course code: D30013 CRICOS CODE: 082	•		
-12 YEARS	Primary Education (studied as a single or double degree)	Peninsula <sup>2</sup>	The degree you're awarded will reflect your cho			
18 YEARS	Primary and Secondary Education	Clayton	LOCATION CLAYTON, PENINSULA	PREREQUISITE SUBJECT LEVELS and assume		ENGLISH TEST LEVEL
	Primary and Secondary Health and Physical Education	Peninsula	DURATION 4 YEARS INTAKE FEBRUARY	PREREQUISITE: English level 1 assumed knowledge: Maths level 1	For further information, refer to pages 38-39.	LEVEL B (refer to page
	Primary and Secondary Inclusive and Special Education	Clayton	FEES4 A\$41,600	assumed knowledge. Maths level 1		
-18 YEARS	Secondary Health and Physical Education	Peninsula	✓ ADDITIONAL REQUIREMENTS ✓ PROFESSIONALLY ACCREDITED ✓ INDUSTRY EXPERIENCE			
	Secondary Education (studied as a double degree)	Clayton	DOUBLE DEGREES These are only available with the Primary or Secondary education specialisation.  Primary education OR  Secondary education Fine Art Music Science	1		
$\perp$			Bachelor of Learning Design a course code: D2003 CRICOS CODE: 1150			
	19		LOCATION CLAYTON DURATION 3 YEARS INTAKE FEBRUARY	PREREQUISITE SUBJECT LEVELS and assume PREREQUISITE: English level 1 assumed knowledge: Not applicable	For further information, refer to pages 38-39.	ENGLISH TEST LEVEL LEVEL A (refer to page

- 2 When studying the Primary education specialisation as part of the double degree, your studies will be located on the Clayton campus.
- 3 Each specialisation has its own course code. Please see our website for these details.
- 4 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year. 5 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or
- science, see page 39 for full details regarding assumed knowledge.

  6 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash.
- 7 Completing a Diploma in one of the following areas can lead to second-year of a Bachelor of Education (Honours) double degree with Arts, Business or Science: Diploma of Arts (Education Studies), Diploma of Business (Education Studies), Diploma of Science (Education Studies) The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For more information: monash.edu/study

For full course details visit our website, monash.edu/study



Monash Engineering sets you on the path to transform the future. As an engineer, you'll develop solutions for global challenges, advancing sustainable technologies and innovations to save lives and benefit society.

You'll study a common first year so you can get a taste of specialisations before deciding which to pursue from your second year.

#### **ENGINEERING SPECIALISATIONS**

Choose from the following specialised fields:

- Aerospace engineering
- Biomedical engineering<sup>a</sup>
- Chemical engineering
- Civil engineering
- · Electrical and computer systems engineering
- Environmental engineering
- Mechanical engineering
- Robotics and mechatronics engineering

You can also complement your studies with a minor from different and emerging engineering fields, including artificial intelligence, sustainability, renewable energy and smart manufacturing<sup>3</sup>. Additionally, Professional Practice units are integrated into the curriculum to provide a more enriching and tailored experience, incorporating work placements whilst studying.

#### **INDUSTRY EXPERIENCE**

Connect with industry, gain professional experience and get a headstart with your career through our internships:

- Co-operative Education Program (Co-op)
- Industry Innovation Program (IIP)
- Industry Experience (IE).

Develop employability skills while you're studying with our programs:

- Continuous Professional Development
- Career Ready Series.

#### **ACCELERATED MASTER'S PATHWAY**

Graduate with both a Bachelor of Engineering (Honours) and a Master of Engineering in just one additional semester. The Master's program enhances your technical expertise and equips you with leadership skills to improve your employment outcomes.

- 1 Time Higher Education (THE) World University Rankings by subject, 2024.
- 2 The common first year is not available for the Biomedical engineering specialisation. Apply directly to the Bachelor of Biomedical Engineering (Honours) if you intend to choose this specialisation.
- 3 Engineering minors, double degrees and the accelerated master's pathway are only available with some engineering specialisations
  4 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year.
- 5 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requi
- senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge.
  6 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash.
- 7 The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For more information: monash.edu/study

For full course details visit our website, monash.edu/study

**CLICK HERE** FOR FULL DETAILS OF OUR UNDERGRADUATE COURSE OFFERING

#### **Bachelor of Engineering (Honours)** COURSE CODE: E3001 CRICOS CODE: 001722B

The degree you're awarded will reflect your chosen specialisation

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE FEBRUARY, JULY FEES4 A\$56,300

- ☑ PROFESSIONALLY ACCREDITED
- ☑ ACCELERATED MASTER'S PATHWAY³
- ☑ ADDITIONAL REQUIREMENTS
- DOUBLE DEGREES3: Architectural Design Design
- Arts
- Biomedical Science Commerce Computer Science
- Information Technology Laws (Honours)
- Pharmaceutical Science Science

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>5</sup> PREREQUISITE: English level 1

Electrical and computer systems engineering

**SPECIALISATIONS** 

Civil engineering

Aerospace engineering

Biomedical engineering<sup>2</sup>

Chemical engineering

assumed knowledge: Maths level 3 and Chemistry or Physics

ENGLISH TEST LEVEL<sup>6</sup> LEVEL A (refer to page 41) For further information.

refer to pages 38-39.

Environmental engineering

- Materials engineering
- Mechanical engineering
- Robotics and mechatronics engineering
- Software engineering

ENTRY SCORE COUNTRY/REGION INTERNATIONAL QUALIFICATION 2026 ATAR for international students NA **LINSW Foundation Studies** University of Melbourne, Trinity College Foundation Studies 81% NA **MONASH PATHWAY PROGRAMS** Monash University Foundation Year (commencing MUFY in 2026) 76.25% 88.75% Monash Advanced Preparation Program 76.25% 88.75% Diploma part 27 60% 84.80% Ontario Secondary School Diploma - Grade 12 87 90% Canada Gaokao 75% Advanced Placement SAT (Total score out of 1600) 1240 1290 International Baccalaureate (IB) Diploma Programme 30 33 Hong Kong Diploma of Secondary Education 19 21 Hong Kong All India Senior School Certificate 80% 83% Indian School Certificate Examination 75% SMA3 - 10-point scale (6 pass) 8.1 8.8 STPM 9.7 9.1 LIFC 3 4 26 College Scholastic Ability Test 340 350 Republic of Korea High School Diploma 81% 86% High School Diploma 8.42 8.56



#### **INFORMATION TECHNOLOGY**

**NO.2** IN AUSTRALIA FOR COMPUTER SCIENCE<sup>1</sup>

Monash is the only university in the prestigious Group of Eight with a faculty dedicated to Information Technology. So you can rest assured that IT isn't a side interest to us – it's everything that we do.

Comprehensive and flexible, our undergraduate programs cover every major area of our field giving you well-rounded and specialist expertise at the same time.

#### **FACILITIES**

Our cutting-edge spaces are primarily located at Monash Clayton campus and they include our:

- Mixed Reality Studio
- Cybersecurity Studio
- Immersive Analytics Lab
- Makerspaces
- Human Interaction Lab
- 360-seat teaching space

Many of these are based in the Woodside Building for Technology and Design, an innovativelydesigned building that exists to enrich learning and research. We also have world-class facilities at Caulfield campus, such as our SensiLab - the home of computational creativity.

#### **PROFESSIONAL** RECOGNITION

All our courses are accredited by the Australian Computer Society – the professional association for information and communications technology in Australia.

acs

UNDERGRADUATE COURSE OFFERING

#### INDUSTRY EXPERIENCE

We give you plenty of opportunity to your employability in the job market. Our undergraduate courses provide

- Industry-based Learning (IBL), or
- Industry Experience Studio Project

#### **SCHOLARSHIPS**

All students who participate in our flagship internship program receive a generous grant per placement. We also offer a number of oth scholarships to promote equity and excellence such as our Women in Technology scholarship

#### **Bachelor of Computer Science**

COURSE CODE: C2001 CRICOS CODE: 079336A

The degree you're awarded will reflect your chosen specialisation, except if you're studying the Algorithm and software specialisation which receives the Bachelor of Computer Science.

**LOCATION CLAYTON DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$52,400

☑ PROFESSIONALLY ACCREDITED

#### **DOUBLE DEGREES:**

- Commerce Engineering (Honours)<sup>5</sup>
- Laws (Honours) Science
- PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1

**LEVEL A** (refer to page 41) For further information, refer to pages 38-39.

#### **SPECIALISATIONS**

- · Algorithms and software
- Cybersecurity
- · Data science and artificial intelligence

assumed knowledge: Maths level 3

#### **Bachelor of Computer Science Advanced (Honours)**

COURSE CODE: C3001 CRICOS CODE: 085350G

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$52,400

☑ PROFESSIONALLY ACCREDITED

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

**ENGLISH TEST LEVEL<sup>4</sup> LEVEL A** (refer to page 41) For further information refer to pages 38-39.

#### SPECIALISATIONS

· Algorithms and software

PREREQUISITE: English level 1

High School Diploma

Vietnam

Cybersecurity

Cybersecurity A

· Data science and artificial intelligence

assumed knowledge: Maths level 3

#### **Bachelor of Information Technology**

COURSE CODE: C2000 CRICOS CODE: 085120M

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$52,400

☑ PROFESSIONALLY ACCREDITED

#### **DOUBLE DEGREES:**

- Architectural Studies Engineering (Honours)<sup>5</sup>
- Arts Business

Design

- Global Studies
- Commerce Criminology

Digital Business

Laws (Honours) Science

assumed knowledge: Maths level 1

■ MAJOR ▲ MINOR 3D modelling and animation A Data science A

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

Applied cybersecurity Games and immersive media Business information systems Games design ▲ Computer science A

Games development A Human computer interaction A

For further information,

refer to pages 38-39.

Mobile apps development ▲ Software development Software engineering A Web development ▲

**ENGLISH TEST LEVEL<sup>4</sup>** 

LEVEL A (refer to page 41)

#### FOR FULL DETAILS OF OUR

#### COUNTRY/REGION INTERNATIONAL QUALIFICATION 2026 ATAR for international students UNSW Foundation Studies 7.5 NA University of Melbourne, Trinity College Foundation Studies 77% NA 72% Australia MONASH PATHWAY PROGRAMS Monash University Foundation Year (commencing MUFY in 2026) 70% NA 70% Monash Advanced Preparation Program 70% NA 70% Diploma part 26 60% NA 55% Canada Ontario Secondary School Diploma - Grade 12 81.60% 87.90% 78.50% China Gaokao 70% 75% 65% Advanced Placement SAT (Total score out of 1600) 1190 1290 1160 Global GCF A Levels 12 International Baccalaureate (IB) Diploma Programme 28 33 26 Hong Kong Diploma of Secondary Education 21 17 Hong Kong All India Senior School Certificate 75% 83% 70% India Indian School Certificate Examination 70% 77% 65% SMA3 - 10-point scale (6 pass) 7.9 8.8 7.5 Indonesia STPM 97 7.9 8.5 Malavsia UEC 42 2.6 5 College Scholastic Ability Test 320 350 310 Republic of Korea High School Diploma 72%

- 1 THE World University Bankings by Subject 2025
- 2 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year.
- 3 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge.
- 4 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash. 5. Only available with select Engineering specialisations.
- more information: monash.edu/study
- 6 The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For

For full course details visit our website, monash.edu/study

2026 INTERNATIONAL UNDERGRADUATE COURSE GUIDE

8.14

8.56

8.28



#### RANKED NO.1 IN AUSTRALIA AND 24 IN THE WORLD1

Monash Law is one of Australia's largest and most prestigious law schools.

We offer a range of undergraduate, postgraduate and research degrees and provide legal education and training to more than 3500 undergraduate and graduate students at any time.

#### **WORLD-CLASS FACILITIES**

We have a broad teaching base, strong international links and an excellent reputation.

Our Clayton campus is the hub for our undergraduate law courses. Our state-of-the-art moot court provides a realistic courtroom setting for experiential learning about court proceedings and participating in mooting competitions.

#### INTERNATIONAL STUDY

You can include an international study program in your Monash Law degree to help you learn about different legal traditions and systems to prepare for a legal career in a global environment. The many options include student exchange, study abroad, and Monash Global Campus Intensives at our Malaysian and Italian locations.

#### **DOUBLE DEGREES**

You can study the Bachelor of Laws (Honours) as a single degree or combine your law interest with another course and study a double degree. In a double degree, you undertake both qualifications simultaneously, enabling you to complete your degrees in a shorter time than if you took each degree separately and you will be awarded two Monash degrees.

#### **CLINICAL LEGAL GUARANTEE** (Industry Experience)

Clinical legal education is an important way for students to understand and appreciate how theory comes to life as it is put into practice. You are guaranteed the opportunity to add real legal experience to your degree through a range of Clinical Legal Education practice subjects. You may choose a placement at the Monash Law Clinics, where you'll help people unable to access justice elsewhere, or an internship or in-house clinic with one of our many partner organisations.



**CLICK HERE** 

FOR FULL DETAILS OF OUR

UNDERGRADUATE COURSE OFFERING

**ENGLISH TEST LEVEL<sup>3</sup>** 

**LEVEL C** (refer to page 41)

## **MEDICINE, NURSING** MEDICINE, NURSING AND HEALTH SCIENCES **AND HEALTH SCIENCES** If you have the passion, we have the opportunity In just over 60 years, Monash Medicine, Nursing and Health Sciences has become globally recognised for our quality education of over 75,000 doctors, nurses, and allied health professionals. As the University's largest research faculty, we have contributed to breakthroughs in crucial areas like IVF, Alzheimer's disease, cancer research, and infectious diseases. Our continued teaching excellence and research outcomes have cemented Monash's place as a world leader in medical and health sciences research and education. udents in our Clinical Learning ent, Faculty of Medicine, Nursing and nsula campus

**TEACHING AND LEARNING** 

Our cutting-edge facilities feature the Biomedical

Learning and Teaching building, a central hub

for undergraduate students learning biomedical

practical and informal learning spaces, providing

sciences. This facility seamlessly integrates

a unified location for academic exploration.

Additionally, our Clayton campus is home to

Australia's first specialist heart hospital – the

Victorian Heart Hospital. This ground breaking

institution signifies a new era of integrated heart

one roof, patients have access to world-leading

by Monash University's Victorian Heart Institute.

research and clinical excellence in Australia. Under

cardiac care, supported by pioneering research led

**FACILITIES** 

#### **SCHOLARS PROGRAM**

Our courses in biomedical science, nursing and nutrition science offer a Scholars Program for high achievers. The Scholars Program will offer you the opportunity to be mentored by our senior students and leading researchers.

#### **INDUSTRY EXPERIENCE**

We partner with leading healthcare providers and industry leaders to equip you for a successful career in health.

#### **CLICK HERE**

FOR FULL DETAILS OF OUR UNDERGRADUATE COURSE

#### **RANKINGS**

Monash Medicine, Nursing and Health Sciences has achieved excellent rankings for many subject areas, with the following falling in the top 50 rankings:

NO.3 IN AUSTRALIA NO.13 IN THE

FOR NURSING1

RANKED NO.5 IN AUSTRALIA NO.40 IN THE WORLD

RANKED NO.17 FOR ANATOMY AND PHYSIOLOGY<sup>2</sup>

NO.40

FOR CLINICAL AND HEALTH<sup>3</sup>

- 1 Shanghai Academic Ranking of World Universities by Subject, 2024.
- 2 QS World rankings by subject, 2024.
- 3 Times Higher Education World University Rankings by subject, 2024.

#### **Bachelor of Biomedical Science**

COURSE CODE: M2003 CRICOS CODE: 028805K

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$52,300

✓ SCHOLARS PROGRAM<sup>5</sup>

#### **DOUBLE DEGREES:**

- Commerce
- Laws (Honours)
- Science Engineering (Honours)<sup>6</sup>

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

assumed knowledge: Chemistry and Maths level 3 or Physics

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL B** (refer to page 41) For further information.

**Bachelor of Health Sciences** 

COURSE CODE: M2014 CRICOS CODE: 068365J

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$42.600

Arts

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge

PREREQUISITE: English level 1 assumed knowledge: Not applicable For further information refer to pages 38-39

refer to pages 38-39.

ENGLISH TEST LEVEL<sup>4</sup> **LEVEL A** (refer to page 41)

**DOUBLE DEGREE:** 

#### Bachelor of Medical Science and Doctor of Medicine<sup>1</sup>

COURSE CODE: M6011 CRICOS CODE: 088889D

LOCATION CLAYTON **DURATION 5 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> **A\$97,700** 

- ☑ ADDITIONAL REQUIREMENTS
- ☑ CLINICAL PLACEMENTS
- ☑ PROFESSIONALLY ACCREDITED

#### PREREQUISITE SUBJECT LEVELS

PREREQUISITE: English level 2 and Chemistry

For further information, refer to pages 38-39.

**LEVEL C** (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

 Physiotherapy Psychology

Biomedical Science

· Nursing and Midwifery

Nutrition and Dietetics

Occupational Therapy

Health Sciences

Medicine

Public Health

Paramedicine

Radiation Sciences

Radiography and Medical Imaging

**KEY TEACHING AREAS:** 

Speech Pathology

#### PROFESSIONAL ACCREDITATION

We utilise a bench-to-bedside model for our

students from the first day they step into our

staff who are embedded in clinical and world-

leading research.

classrooms, where students learn from teaching

We offer industry-accredited entry-to-practice qualifications as direct-entry from high school for medicine, nursing and midwifery, occupational therapy, physiotherapy, paramedicine, and radiography and medical imaging.

LOCATION CLAYTON, PENINSULA
DURATION 3 YEARS
INTAKE <b>FEBRUARY</b>
EEEC? ACAD OOO

COURSE CODE: M2006 CRICOS CODE: 075119J

FEES<sup>2</sup> A\$42,900 ☑ ADDITIONAL REQUIREMENTS<sup>7</sup>

Bachelor of Nursing<sup>1</sup>

☑ CLINICAL PLACEMENTS ☑ PROFESSIONALLY ACCREDITED ☑ SCHOLARS PROGRAM<sup>5</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> ENGLISH TEST LEVEL<sup>4</sup> LEVEL D (refer to page 41) PREREQUISITE: English level 1 For further information, refer to pages 38-39. assumed knowledge: Maths level 1

#### Bachelor of Nursing and Bachelor of Midwifery (Honours)<sup>1</sup>

COURSE CODE: M3007 CRICOS CODE: 089708F

LOCATION PENINSULA **DURATION 4 YEARS INTAKE FEBRUARY** FEES<sup>2</sup> **A\$42,900** 

☑ ADDITIONAL REQUIREMENTS<sup>7</sup>

CLINICAL PLACEMENTS ☑ PROFESSIONALLY ACCREDITED

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

For further information

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL D** (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL B (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL B (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL B (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL C (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL A** (refer to page 41)

refer to pages 38-39. assumed knowledge: Maths level 1

#### **Bachelor of Nutrition Science**

COURSE CODE: M2001 CRICOS CODE: 075117M

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> **A\$46,900** 

☑ PROFESSIONALLY ACCREDITED

☑ SCHOLARS PROGRAM<sup>5</sup>

#### PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE: English level 1

PREREQUISITE: English level 2

Maths level 3 or Physics.

PREREQUISITE: English level 1

assumed knowledge: Not applicable

assumed knowledge: Not applicable

PREREQUISITE: English level 1 For further information, refer to pages 38-39.

For further information refer to pages 38-39.

For further information.

refer to pages 38-39.

For further information refer to pages 38-39.

#### Bachelor of Occupational Therapy (Honours)

COURSE CODE: M3001 CRICOS CODE: 082509C

LOCATION PENINSULA **DURATION 4 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$52.600 ☑ ADDITIONAL REQUIREMENTS

☑ CLINICAL PLACEMENTS ☑ PROFESSIONALLY ACCREDITED

#### Bachelor of Paramedicine<sup>1</sup> COURSE CODE: M2011 CRICOS CODE: 094996F

LOCATION PENINSULA **DURATION 3 YEARS** INTAKE **FEBRUARY** 

FFFS<sup>2</sup> A\$42.600 ☑ ADDITIONAL REQUIREMENTS ☑ CLINICAL PLACEMENTS

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

assumed knowledge: Two of Chemistry, Biology,

For further information refer to pages 38-39. assumed knowledge: Not applicable

#### ☑ PROFESSIONALLY ACCREDITED

#### Bachelor of Physiotherapy (Honours)<sup>1</sup> COURSE CODE: M3002 CRICOS CODE: 064804A

LOCATION PENINSULA **DURATION 4 YEARS** INTAKE FEBRUARY FEES<sup>2</sup> A\$60,600

☑ ADDITIONAL REQUIREMENTS

☑ CLINICAL PLACEMENTS ☑ PROFESSIONALLY ACCREDITED

**Bachelor of Psychology** 

COURSE CODE: M2018 CRICOS CODE: 108900M

LOCATION CLAYTON **DURATION 3 YEARS** 

INTAKE FEBRUARY, JULY8 FEES<sup>2</sup> **A\$44,200** 

☑ PROFESSIONALLY ACCREDITED

#### **DOUBLE DEGREES:**

- Laws (Honours) Arts Science
- Commerce
- 1 There are limited places available in this course. The entry score is only indicative.
- 2 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year.
- 3 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge.

#### **Bachelor of Public Health**

COURSE CODE: M2012 CRICOS CODE: 094997E

LOCATION CAULFIELD **DURATION 3 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$42,600

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Not applicable

ENGLISH TEST LEVEL<sup>4</sup> LEVEL A (refer to page 41)

ENGLISH TEST LEVEL⁴

**LEVEL C** (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

**LEVEL D** (refer to page 41)

#### **Bachelor of Radiation Sciences**

COURSE CODE: M2017 CRICOS CODE: 0100635

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$43,500

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> ENGLISH TEST LEVEL⁴ **LEVEL B** (refer to page 41) PREREQUISITE: English level 1 For further information. refer to pages 38-39. assumed knowledge: Maths level 3

For further information

#### Bachelor of Radiography and Medical Imaging (Honours)<sup>1</sup>

COURSE CODE: M3006 CRICOS CODE: 080032G

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE **FEBRUARY** 

FEES<sup>2</sup> A\$57.500 ☑ PROFESSIONALLY ACCREDITED ☑ ADDITIONAL REQUIREMENTS

✓ CLINICAL PLACEMENTS

#### Bachelor of Speech Pathology<sup>1</sup> COURSE CODE: M3008 CRICOS CODE: 117403J

**LOCATION PENINSULA DURATION 4 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$52,600

☑ PROFESSIONALLY ACCREDITED

☑ ADDITIONAL REQUIREMENTS ☑ CLINICAL PLACEMENTS

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

assumed knowledge: Maths level 3 and Biology or Physics

PREREQUISITE: English level 2

PREREQUISITE: English level 2 For further information refer to pages 38-39. assumed knowledge: one of Biology, Chemistry,

Maths level 3, Physics, Health and Human Development, or Physical Education

	1				ENTRY SCORE											
				95.	NUR	SING <sup>1</sup>	FERY		γďb						ICAL	
COUNTRY/ REGION	INTERNATIONAL QUALIFICATION	BIOMEDICAL SCIENCE	HEALTH SCIENCES	MEDICAL SCIENCE AND DOCTOR OF MEDICINE	CLAYTON	PENINSULA	NURSING AND MIDWIFERY (HONOURS) <sup>1</sup>	NUTRITION SCIENCE	OCCUPATIONAL THERAPY (HONOURS)¹	PARAMEDICINE	PHYSIOTHERAPY (HONOURS)	PSYCHOLOGY	PUBLIC HEALTH	RADIATION SCIENCES	RADIOGRAPHY & MEDICAL IMAGING (HONOURS)¹	SPEECH PATHOLOGY
	2026 ATAR for international students	90	70	97.5	77.5	70	82.5	72.5	82.5	80	92.5	85	72.5	75	92.5	80
	UNSW Foundation Studies	8.5	6.5	9.5	7.25	6.5	7.75	6.75	7.75	7.5	8.75	8	6.75	7	8.75	7.5
	Melbourne University, Trinity College Foundation Studies	86%	67%	95%	74%	67%	79%	70%	79%	77%	88%	81%	70%	72%	88%	77%
Australia	MONASH PATHWAY PROGRAMS															
	Monash University Foundation Year (commencing MUFY in 2026)	83.50%	67.50%	92%	72.50%	67.50%	77.50%	67.50%	82.50%	77.50%	90%	76.25%	71%	72.50%	90%	82.50%
	Monash Advanced Preparation Program	83.50%5	67.50%	NA	TBC	TBC	TBC	67.50%5	TBC	TBC	TBC	76.25%	71%	72.50%	TBC	82.5%
	Diploma part 2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Canada	Ontario Secondary School Diploma – Grade 12	87.90%	75.40%	92.50%	80.10%	75.40%	83.20%	77%	83.20%	81.60%	89.40%	84.80%	77%	78.50%	89.40%	81.60%
China	Gaokao	80%	65%	NA	65%	65%	70%	65%	70%	65%	80%	70%	65%	65%	80%	65%
	Advanced Placement	8	6	10	6	6	7	6	7	7	8	7	6	6	8	7
	SAT (Total score out of 1600)	1290	1120	1420	1180	1120	1220	1140	1220	1190	1320	1240	1140	1160	1320	1190
Global	GCE A Levels	12	7	15	8.5	7	9.5	7.5	9.5	9	13	10	7.5	8	13	9
	International Baccalaureate (IB) Diploma Programme	33	25	39	27	25	29	25	29	28	35	30	25	26	35	28
Hong Kong	Hong Kong Diploma of Secondary Education	21	16	25	17	16	18	16	18	18	22	19	16	17	22	18
India	All India Senior School Certificate	83%	66%	90%	72.50%	66%	78.50%	67.50%	78.50%	75%	83.50%	80%	67.50%	70%	83.50%	75%
IIIUia	Indian School Certificate Examination	77%	60%	85%	67.50%	60%	72.50%	62.50%	72.50%	70%	78.50%	75%	62.50%	65%	78.50%	70%
Indonesia	SMA3 - 10-point scale (6 pass)	8.8	7.2	9.5	7.7	7.2	8	7.4	8	7.9	8.9	8.1	7.4	7.5	8.9	7.9
Malaysia	STPM	9.7	7.3	11	8.2	7.3	8.8	7.6	8.8	8.5	10	9.1	7.6	7.9	10	8.5
Maiayola	UEC	2.6	6	1	4.6	6	3.8	5.5	3.8	4.2	2.2	3.4	5.5	5	2.2	4.2
Republic of	College Scholastic Ability Test	350	300	380	315	300	330	305	330	320	360	340	305	310	360	320
Korea	High School Diploma	86%	67%	95%	74%	67%	79%	70%	79%	77%	88%	81%	70%	72%	88%	77%
Vietnam	High School Diploma	8.56	8	9	8.21	8	8.35	8.07	8.35	8.28	8.63	8.42	8.07	8.14	8.63	8.28

- 4 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic) Other English tests may also be accepted and are assessed when you apply to Monash.
- 5 High achieving students may qualify for the Scholars program where higher entry requirements apply, see our website for more details.
- 6 Only available with select Engineering specialisations.
- 7 Other rules apply to comply with the Australian Health Practitioner Regulation Agency registration standards and English language requirements. Further information is available at monash.edu/study
- 8 Semester 2 intake is only applicable to students who have completed units which meet the semester one course requirements (in addition to the standard entry requirements)

#### **PHARMACY AND PHARMACEUTICAL SCIENCES**

RANKED **NO.1** AND NO.4 IN THE W

Our pharmacy degree will prepare you to be a medicines expert and work on the frontline of modern patient care. Our pharmaceutical science programs provide expertise in the drug discovery pipeline, preparing you for a career in drug discovery, development and allied industries.

Study as part of a close-knit community at our specialist campus located in Australia's premier health and biomedical precinct in Parkville.

#### **INDUSTRY EXPERIENCE**

PHARMACY AND PHARMACEUTICAL SCIENCES

Pharmacy students undertake industry placements from early in their course, and those studying the Bachelor of Pharmacy (Honours)/Master of Pharmacy complete a paid internship during their final year

Pharmaceutical science students have the opportunity to undertake a research or industry placement, or a Monash Flagship Rich Experience.

#### **SCHOLARS PROGRAM**

We offer a Scholars Program for high achievers. This provides exclusive learning opportunities, such as seminars and an invitation to an annual Dean's event. When you successfully complete your degree, your award will reflect your Scholars Program<sup>2</sup>.



**CLICK HERE** FOR FULL DETAILS OF OUR UNDERGRADUATE COURSE **OFFERING** 

#### **PHARMACY COURSE HIGHLIGHTS**

- Pharmacists are in demand. The majority of international graduates find full-time employment shortly after completing their studies3.
- We were the first university in Australia to introduce a double bachelor and master degree where the fifth year incorporates a paid internship.
- International students can choose to exit the program after four years with the Bachelor of Pharmacy (Honours) and return home to complete their registration requirements, or they can stay with us and complete their master's while earning a salary as an intern.

#### **Bachelor of Pharmaceutical Science Advanced (Honours)**

COURSE CODE: P3002 CRICOS CODE: 077237J

CULEX

LOCATION PARKVILLE **DURATION 4 YEARS** INTAKE **FEBRUARY** FEES4 A\$52.500

- ☑ INDUSTRY EXPERIENCE
- ✓ SCHOLARS PROGRAM<sup>2</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>5</sup> ENGLISH TEST LEVEL<sup>6</sup> **LEVEL A** (refer to page 41) For further information PREREQUISITE: English level 1 refer to pages 38-39. assumed knowledge: Maths level 3 and Chemistry

#### **Bachelor of Pharmacy (Honours)**

COURSE CODE: P3001 CRICOS CODE: 082370F

LOCATION PARKVILLE **DURATION 4 YEARS** INTAKE **FEBRUARY** FEES4 A\$56,700

☑ INDUSTRY EXPERIENCE

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>5</sup> **FNGLISH TEST I EVEL 6** LEVEL A (refer to page 41) PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 3 and Chemistry

#### **Bachelor of Pharmacy (Honours) and Master of Pharmacy**

COURSE CODE: P6001 CRICOS CODE: 089709E

LOCATION PARKVILLE<sup>8</sup> **DURATION 5 YEARS** INTAKE FERRIJARY FEES4 **A\$56,700** 

☑ SCHOLARS PROGRAM<sup>2</sup> ☑ INDUSTRY EXPERIENCE

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>5</sup> ENGLISH TEST LEVEL<sup>6</sup> LEVEL A (refer to page 41) PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 3 and Chemistry

ENTRY SCORE

#### **PHARMACEUTICAL SCIENCE ADVANCED** MACY ( COUNTRY/REGION INTERNATIONAL QUALIFICATION 2026 ATAR for international students 82.50 97.50 97.50 90 90 9.5 9.5 **LINSW Foundation Studies** 7 75 8.5 8.5 University of Melbourne, Trinity College Foundation Studies 79% 86% 95% 86% 95% MONASH PATHWAY PROGRAMS Monash University Foundation Year (commencing MUFY in 2026) 72.50% 75% 85% 75% 85% 72.50% 85% Monash Advanced Preparation Program 75% 85% 75% Diploma part 2 NA NA NA NA NA Canada Ontario Secondary School Diploma - Grade 12 83.20% 87.90% 92.50% 87.90% 92.50% China Gankan 65% 70% NA 70% NA Advanced Placement 10 8 10 SAT (Total score out of 1600) 1220 1290 1420 1290 1420 GCE A Levels 9.5 15 12 15 12 International Baccalaureate (IB) Diploma Programme 29 33 39 33 39 Hong Kong Diploma of Secondary Education 18 21 25 21 25 Hona Kona All India Senior School Certificate 78 50% 83% 90% 83% an% India Indian School Certificate Examination 72.50% 77% 85% 77% 85% SMA3 - 10-point scale (6 pass) 8.8 9.5 8.8 9.5 8.8 9.7 11 9.7 11 **Malaysia** UEC 3.8 2.6 2.6 College Scholastic Ability Test 330 350 350 380 380 Republic of Korea High School Diploma 79% 95% 86% 95% 86% 8.35 Vietnam High School Diploma 8.56 8.56 9

**Bachelor of Pharmaceutical Science** COURSE CODE: P2001 CRICOS CODE: 058486F

LOCATION PARKVILLE DURATION 3 YEARS INTAKE FERRILARY FEES4 **A\$52,500** 

☑ INDUSTRY EXPERIENCE

#### DOUBLE DEGREE:

Engineering (Honours)<sup>7</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge

PREREQUISITE: English level 1

assumed knowledge: Maths level 3 and Chemistry

For further information,

refer to pages 38-39.

tical science student working in the lab.

Faculty of Pharmacy and Pharmaceutical Sciences, Parkville campus.

PHARMACEUTICAL SCIENCE HIGHLIGHTS

Pharmaceutical Science equips you with the skills to

of chemistry-related industries, including skincare,

Our courses provide extensive lab time and expert

Victoria is a global hub for biomedical research, medical

companies such as CSL, Pfizer, Novartis, Merck, Bristol

strong demand for pharmaceutical science graduates.

technology and pharmaceutical manufacturing. With

Myers Squibb and GSK located in Victoria, there's

training on industry-standard instrumentation.

coatings, agriculture and food science.

research and develop new medicines, preparing you for

careers in the global pharmaceutical sector. Further, the

skills you'll learn will enable you to work in a wide range

**ENGLISH TEST LEVEL<sup>6</sup>** LEVEL A (refer to page 41)

- 1 OS World University Rankings by Subject 2025.
- 2 High achieving students may qualify for the Scholars program where higher entry requirements apply, see our website for more details.
- 3 83.8%. Source: QILT Graduate Outcomes Survey 2023.
- 4 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year
- 5 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge
- 6 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic) Other English tests may also be accepted and are assessed when you apply to Monash.
- 7 Only available with the Chemical engineering specialisation.
- 8 You'll be required to undertake off-campus placements in both metropolitan and rural locations

For full course details visit our website, monash.edu/study

#### SCIENCE

Studying science at Monash gives you the opportunity to learn from leading experts who are at the forefront of teaching and research in pure and applied sciences.

You'll develop academically and personally in a dynamic and stimulating environment, with access to brilliant minds, exceptional new facilities and dedicated spaces.

#### **WHY STUDY SCIENCE AT** MONASH?

Monash has one of the most flexible science degrees in Australia, allowing you to tailor programs to your specific interest. You can study subjects across the scientific spectrum and even take units from other areas, such as arts, music and business. Additionally, you could combine your science course with another interest area, perhaps graduating with a double degree with 10 double degree combinations offered (only applicable with the Bachelor of Science).

#### INDUSTRY EXPERIENCE

We provide career coaching and guidance to prepare you for the world after university.

- Build your professional experience with an internship or project. A science industry internship will give you real-world experience and count as credit towards your degree
- · Our 'Career skills for scientists' unit uses work related activities to enhance valuable skills such as commercial awareness, leadership, teamwork and communication



#### **Bachelor of Applied Data Science** COURSE CODE: S2010 CRICOS CODE: 099359F

COURSE CODE: \$3003 CRICOS CODE: 099360B

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY FEES<sup>2</sup> **A\$56,300** 

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 1 For further information refer to pages 38-39. assumed knowledge: Maths level 3

**Bachelor of Applied Data Science Advanced (Honours)** 

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE **FEBRUARY** FEES<sup>2</sup> A\$56.300

PREREQUISITE: English level 1 For further information. refer to pages 38-39. assumed knowledge: Maths level 3

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

Bachelor of Science Advanced - Global Challenges (Honours)<sup>1</sup> COURSE CODE: \$3001 CRICOS CODE: 083682D

LOCATION CLAYTON **DURATION 4 YEARS** INTAKE FEBRUARY FEES<sup>2</sup> **A\$58,800** 

PREREQUISITE: English level 2 assumed knowledge: One of Biology, Chemistry, Environmental Science, Geography, Physics, Psychology or Maths level 3.

For further information refer to pages 38-39.

ENGLISH TEST LEVEL⁴ LEVEL C (refer to page 41)

ENGLISH TEST LEVEL⁴

LEVEL A (refer to page 41)

ENGLISH TEST LEVEL<sup>4</sup>

LEVEL A (refer to page 41)

☑ ADDITIONAL REQUIREMENTS

☑ ADDITIONAL REQUIREMENTS

**Bachelor of Science Advanced – Research (Honours)** 

COURSE CODE: \$3002 CRICOS CODE: 083681E

**LOCATION CLAYTON DURATION 4 YEARS** INTAKE FEBRUARY, JULY FEES<sup>2</sup> A\$54.500 ☑ ADDITIONAL REQUIREMENTS PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup> PREREQUISITE: English level 2

For further information

ENGLISH TEST LEVEL⁴ **LEVEL C** (refer to page 41)

**ENGLISH TEST LEVEL<sup>4</sup>** 

**LEVEL A** (refer to page 41)

refer to pages 38-39.

assumed knowledge: Maths level 3 and two of Biology, Chemistry, Environmental Science, Geography, Physics or Psychology

**Bachelor of Science** 

COURSE CODE: \$2000 CRICOS CODE: 017092G

LOCATION CLAYTON **DURATION 3 YEARS** INTAKE FEBRUARY, JULY FFFS2 A\$53.400

☑ ADDITIONAL REQUIREMENTS

**DOUBLE DEGREES:** 

Biomedical Science

Commerce

Computer Science Education (Honours)<sup>5</sup>

Engineering (Honours)<sup>5</sup>

Global studies Information Technology

Laws (Honours) Music

Psychology

PREREQUISITE SUBJECT LEVELS and assumed knowledge<sup>3</sup>

For further information refer to pages 38-39. assumed knowledge: One of Biology, Chemistry, Environmental

Science, Geography, Physics, Psychology or Maths level 3.

Below lists our majors and minors, and applies to the Bachelor of Science, Bachelor of Science Advanced - Global Challenges (Honours), and Bachelor of Science Advanced – Research (Honours)

Genetic and genomics ■ ● ▲

■ MAJOR ● EXTENDED MAJOR ▲ MINOR

BIOLOGICAL AND LIFE SCIENCES

PREREQUISITE: English Level 1

Ecology and conservation biology Environmental Science

Plant sciences

Immunology

Molecular biology ▲

EARTH AND ENVIRONMENTAL SCIENCE Climate and atmospheric science ■ ● ▲ Earth science ■ ● ▲ Environmental Science Geographical science

BIOMEDICAL AND BEHAVIOURAL SCIENCE Anatomy and developmental biology

Biochemistry ■ ● ▲ Human pathology

MATHEMATICAL AND COMPUTATION SCIENCES Financial and insurance mathematics

Mathematics ■ ● ▲ Pure mathematics Mathematical statistics

ENTRY SCORE

PHYSICS AND CHEMICAL SCIENCES

Astrophysics ■ ● ▲

Applied mathematics

Computational science

Chemistry ■ ● ▲

Physics ■ ● ▲

Zoology

Pharmacology

Psychology ■ ●6 ▲

Physiology

COUNTRY/REGION	INTERNATIONAL QUALIFICATION	APPLIED DATA SCIENCE	APPLIED DATA SCIENCE ADVANCED (HONOURS)	SCIENCE	SCIENCE ADVANCED – GLOBAL CHALLENGES (HONOURS)¹	SCIENCE ADVANCED – RESEARCH (HONOURS)
	2026 ATAR for international students	80	90	80	90	95
	UNSW Foundation Studies	7.5	8.5	7.5	8.5	9
	University of Melbourne, Trinity College Foundation Studies	77%	86%	77%	86%	90%
Australia	MONASH PATHWAY PROGRAMS					
	Monash University Foundation Year (commencing MUFY in 2026)	72.50%	80%	72.50%	80%	85%
	Monash Advanced Preparation Program	72.50%	80%	72.50%	80%	85%
	Diploma part 2 <sup>7</sup>	60%	70%	55%	NA	NA
Canada	Ontario Secondary School Diploma – Grade 12	81.60%	87.90%	81.60%	87.90%	91%
China	Gaokao	65%	70%	65%	70%	70%
	Advanced Placement	7	8	7	8	9
Global	SAT (Total score out of 1600)	1190	1290	1190	1290	1360
Giobai	GCE A Levels	9	12	9	12	14
	International Baccalaureate (IB) Diploma Programme	28	33	28	33	36
Hong Kong	Hong Kong Diploma of Secondary Education	18	21	18	21	23
India	All India Senior School Certificate	75%	83%	75%	83%	85%
IIIuid	Indian School Certificate Examination	70%	77%	70%	77%	80%
Indonesia	SMA3 – 10-point scale (6 pass)	7.9	8.8	7.9	8.8	9
Malaysia	STPM	8.5	9.7	8.5	9.7	10.3
ivialaysia	UEC	4.2	2.6	4.2	2.6	1.8
Republic of Korea	College Scholastic Ability Test	320	350	320	350	365
riepublic di Norea	High School Diploma	77%	86%	77%	86%	90%
Vietnam	High School Diploma	8.28	8.56	8.28	8.56	8.7

- 1 There are limited places available in this course. The entry score is only indicative.
- 2 2025 quoted fees, in Australian dollars and are subject to change. Fees are per 48 credit points a standard full-time course load for a year.
- 3 If you have completed an Australian Year 12 or IB Diploma Programme you must satisfy the maths and/or science prerequisite level requirements specified on page 39. If you have completed another international senior secondary qualification, or higher, with maths and/or science, see page 39 for full details regarding assumed knowledge
- 4 This is only applicable if you have not satisfied the English requirement; you're required to complete a Monash-approved English test such as IELTS (Academic), Internet Based TOEFL or Pearson Test of English (Academic). Other English tests may also be accepted and are assessed when you apply to Monash.
- 5 Only available with select specialisations.
- 6 The Psychology extended major is only available in the Bachelor of Science, or as part of the Science/Arts double degree.
- 7 The entry requirements published in this guide, apply to specific Diploma programs only and are for students commencing their studies in 2026 with the 48-credit-point exemption who are completing part 2 of the Diploma. For more information: monash.edu/study

For full course details visit our website, monash.edu/study

2026 INTERNATIONAL UNDERGRADUATE COURSE GUIDE

#### PREREQUISITE SUBJECT LEVELS

All undergraduate courses require you to have previously studied and achieved required Australian level standards in specific subjects known as prerequisite subjects. Different prerequisite subject levels apply to each undergraduate course and can be located on the course-specific pages (12-37) of this guide.

For any English prerequisite, you can meet this requirement by completing an approved English subject. The table below outlines approved English subjects for common global qualifications.

ENGLISH			
■ Level 1 – English (Australian Year 12 equiv	valent)	■ Level 2 – Higher score in English (Australi	an Year 12 equivalent)
VCE			
Units 3 and 4: a study score of at least 251 in En	glish (EAL) or 25 in English other than EAL	Units 3 and 4: a study score of at least 35 in Eng	glish (EAL) or 30 in English other than EAL
IB			
At least 4 in one of the following SL subjects:	At least 5 in one of the following SL subjects:  • English AB  • English B, OR  At least 4 in the following HL subject:  • English B	At least 5 in one of the following SL subjects:  • English A: Literature, or  • English A: Language and Literature  • Literature and Performance, OR  At least 4 in one of the following HL subjects:  • English A: Literature  • English A: Language and Literature, OR	At least 6 in one of the following SL subjects:  • English AB  • English B, OR  At least 5 in the following HL subject:  • English B
GCE A Levels			
C grade or score of 4 in one of the following IGCSE subjects:  Literature in English  Literature (English)  English Literature  Cambridge First Language English o522/0627/0990  World Literature  English Language  English Language A  English Language B, OR  B grade or score of 5 in IGCSE English as a Second Language, OR  C grade in Cambridge IGCSE First Language English 0500 with a grade 3 or lower in Speaking and Listening, OR  C grade or score of 4 in one of the following GCSE/GCE 0 Level subjects:  English Language  Literature in English  English Language  English Language  Syllabus B)	C grade in one of the following GCE AS Level subjects:  General Paper General Studies English General Paper English language Language and Literature in English (previously known as Language and Literature) Literature in English English Literature English Language and Literature, OR E grade in one of the following GCE A Level subjects: General Studies English General Paper English Language Literature in English English Language Literature, OR English Language Literature, OR English Language Literature, OR GCE A Level English Rich subject²	B grade or score of 5 in one of the following IGCSE subjects:  • Literature in English • Literature (English) • English Literature • Cambridge First Language English 0522/0627/0990 • World Literature • English Language A • English Language B, OR A grade or score of 7 in IGCSE English as a Second Language, OR B grade in Cambridge IGCSE First Language English 0500 with a grade 2 or lower in Speaking and Listening, OR B grade or score of 5 in one of the following GCSE/GCE 0 Level subjects: • English Language • Literature in English • English Language (Syllabus B)	B grade in one of the following GCE AS Level subjects: General Paper General Studies English General Paper Language and Literature in English (previously known as Language and Literature) Literature in English English Literature English Language and Literature, OR D grade in one of the following GCE A Level subjects: General Studies English General Paper English Language Literature in English English Language Literature, OR English Language Literature in English English Language English Language and Literature English Literature, OR
Advanced Placement			
AP examination score of 3 in one of the following  AP English Language and Composition, OR  AP English Literature and Composition	j:	AP examination score of 4 in one of the following  AP English Language and Composition, OR  AP English Literature and Composition	g: 
Scholastic Aptitude Test			
Refer to Advanced Placement and American Hig	h School Diploma to locate other ways on how to s	atisfy English prerequisite requirements <sup>3</sup>	
Scholastic Aptitude Test Subject Tests			
Refer to Advanced Placement and American Hig	h School Diploma to locate other ways on how to s	atisfy English prerequisite requirements <sup>3</sup>	
American High School Diploma (must I	be regionally accredited)		

100% scale (60% pass): 70% average in Grade 12 English or Grade 12 English Rich subject<sup>2</sup> 100% scale (65% pass): 75% average in Grade 12 English or Grade 12 English Rich subject<sup>2</sup> 100% scale (70% pass): 80% average in Grade 12 English or Grade 12 English Rich subject<sup>2</sup>

Pass average in Grade 12 English or Grade 12 English Rich subject<sup>2</sup>

#### **ASSUMED KNOWLEDGE**

Some undergraduate courses require you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. If you have completed an:

- Australian Year 12 or International Baccalaureate Diploma Programme
- You'll be required to meet the maths and/or science prerequisite level requirements for your preferred course as specified in the table below. The maths and/or science levels for each course can be located on the course specific pages (12-37) of this guide under 'assumed knowledge'.
- Monash approved international senior secondary qualification (or higher qualification) with maths and/or science at the required level. It will be assumed that you have reached the level of knowledge equivalent to the Australian Year 12 (i.e. VCE equivalent) prerequisite required for your preferred course. To support your preparation for your studies, we strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities on our website at monash.edu/study/assumed-knowledge and before you commence your studies at Monash University. These guidelines do not apply to Bachelor of Medical Science and Doctor of Medicine.

MATHS			Science
■ Level 1 <sup>1,2</sup> Mathematics (Australian Year 11 equivalent)	■ Level 2 <sup>2</sup> Mathematics (Australian Year 12 equivalent)	■ Level 3 Higher level mathematics (Australian Year 12 equivalent)	Science (Australian Year 12 equivalent)
AUSTRALIAN YEAR 12			
VCE: Units 1 AND 2: Satisfactory completion in 2 units (any study combination) of General Mathematics or, Mathematical Methods or Specialist Mathematics, or Australian interstate equivalent.	VCE Units 3 AND 4: a study score of at least 22 in Mathematical Methods or Specialist Mathematics, or a score of at least 25 in General Mathematics, or Australian interstate equivalent.	VCE: Units 3 and 4: a study score of at least 25 in one of Mathematical Methods or Specialist Mathematics, or Australian interstate equivalent.	VCE: Units 3 and 4: a study score of at least 25 in one of Biology, Chemistry, Environmental Science, Geography, Mathematical Methods, Specialist Mathematics, Physics or Psychology, or Australian interstate equivalent, unless otherwise stated.
INTERNATIONAL BACCALAUREATE (IB)	DIPLOMA PROGRAMME		
At least 3 in any mathematics subject at SL or HL level.	At least of 4 in the following SL subject:  Mathematics: Application and Interpretations	At least 4 in the following SL subject:  Mathematics: Analysis and Approaches, OR  At least 3 in the following HL subjects:  Mathematics: Applications and Interpretations, or  Mathematics: Analysis and Approaches.	At least 4 at SL or 3 at HL in Biology, Chemistry, Environmental Systems and Societies (SL only), Geography, Mathematics: Analysis and Approaches, Mathematics: Applications and Interpretations (HL only), Physics or Psychology, unless otherwise stated.

<sup>1</sup> This applies to all courses except the Bachelor of Education (Honours) and associated double degrees, the Bachelor of Occupational Therapy (Honours), and the Bachelor of Paramedicine, where a study score of at least 30 in English (FAI ) or 75 in English other than FAI is required.

in English (EAL) or 25 in English other than EAL is required.

The acceptance of English Rich subjects is subject to faculty approval (other guidelines also apply).

Monash University does not accept SAT Subject Test in Literature as meeting English prerequisite requirement

<sup>1</sup> Maths subjects listed in the Level 2 and Level 3 columns can also be used to satisfy Level 1 maths prerequisite requirements.

<sup>2</sup> Maths subjects listed in the Level 3 column can also be used to satisfy Level 1 and Level 2 maths prerequisite requirements

#### **ENTRY** REQUIREMENTS

When you apply to Monash University for an undergraduate course, you must satisfy all of the following requirements:

MINIMUM AGE REQUIREMENTS: You must be at least 17 years of age to enrol in an undergraduate course. Some exemptions may apply. Visit monash.edu/admissions/age-requirements.

ACADEMIC ENTRY REQUIREMENTS: All undergraduate courses require you to have successfully completed a minimum of an Australian Year 12 Pages 12-37 of this guide outline the academic entry scores for the listed qualifications that apply to each undergraduate course that applies to international students only. Full details on 'how to calculate your entry score' for each qualification can be located on our website. If your qualification is not listed in this guide refer to monash.edu/study/courses/find-a-course.

ENGLISH ENTRY REQUIREMENTS: All undergraduate courses require you to satisfy English entry requirements where different entry levels apply. The measure of English must be completed within three years prior to the Monash course commencement date (other guidelines may apply).

English entry requirements can be met in one of the following ways:

- English subject (Australian Year 12 equivalent): You can meet English entry requirements if you've completed an English subject that is equivalent to an Australian Year 12 level, and meet the required score. Approved English subjects for common qualifications are outlined in the prerequisite table on
- Language of instruction: You can meet English entry requirements if you've completed half a year of full-time study (equivalent to 24 Monash credit points) at Australian VET Diploma (AQF level 5) or higher (or equivalent) at an institution where English is the language of instruction, communication and assessment for all aspects of study for the whole of the educational
- English tests: Monash accepts the following English tests as satisfying English entry requirements:
- IELTS (Academic): www.ielts.org
- TOEFL (internet based): www.ets.org
- Pearson Test of English (Academic): www.pearsonpte.com
- C1 Advanced and C2 Proficiency: www.cambridgeenglish.org Other English tests may also be accepted and are assessed when you apply
- Monash English: If your English test does not meet the English entry requirements, you may want to consider completing Monash English, visit monashcollege.edu.au/study/courses/english.

If you have completed several measures of English proficiency over a period of time, the highest valid measure will be accepted. Monash reserves the right to ask students to undertake a Monash-approved English test to meet English entry requirements. For more information refer to monash.edu/study/ admission-procedure.

Prerequisite subjects and additional requirements
In addition to meeting English entry requirements, some undergraduate
courses may require you to satisfy other prerequisite subjects and additional
selection and/or special requirements. Full details for these can be found on

Please note that all entry requirements for Monash University are subject to change.

#### **MONASH UNIVERSITY ENGLISH TEST LEVELS**

Each Monash course has an assigned English test level that applies to Monash-approved English tests where the entry scores for each level are specified below.

#### **Monash University English test levels**

	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall score	Listening	Reading	Speaking	Writing
Level	IELTS (	Acaden	nic)			T0EFL	(Intern	et base	d)		Pearso	n Test o	f Englis	sh (Acad	demic)
A	6.5	6.0	6.0	6.0	6.0	79	12	13	18	21	58	50	50	50	50
В	6.5	6.5	6.5	6.0	6.0	79	20	19	18	21	58	58	58	50	50
C	7.0	6.5	6.5	6.5	6.5	94	20	19	20	24	65	58	58	58	58
D	7.0	7.0	7.0	7.0	7.0	98	24	24	23	27	65	65	65	65	65

#### **Monash Pathway Program English test levels**

Level	Monash English (ME)	IELTS (Academic)						L iBT Pa	per Edi	tion¹	Pearson Test of English (Academic)¹								
MC – A Monash University Foundation Year (Extended)	ME Module 1	5.0	4.5	4.5	4.5	4.5	32	W11	R2	L2	S11	36	30	30	30	30			
MC – B  Monash University Foundation Year (Standard)  Diploma part 1	ME Module 2	5.5	5.0	5.0	5.0	5.0	46	W14	R4	L4	S14	42	36	36	36	36			
MC – C  Monash University Foundation Year (Intensive)  Diploma part 2	ME Module 3	6.0	5.5	5.5	5.5	5.5	60	W18	R8	L7	S16	50	42	42	42	42			

R - Reading

L - Listening S - Speaking

#### MONASH UNIVERSITY ENGLISH LANGUAGE CENTRE

If your English test does not meet the English requirements for direct entry to Monash University courses, you may want to consider completing an English program offered at the Monash University English Language Centre. For more information visit monashcollege.edu.au/courses/english

1 Test score equivalencies may change. For current requirements, please refer to: monashcollege.edu.au/courses/english

## **MONASH PATHWAY PROGRAMS**

CHINI		ŲUI.		AIE		3					udents	School nination )	ertificate	ment, An	of 1600)	loma, Vie	oma of ation and ary 3)	ıccalaure	ary Schoo e 12	a – 10-po			ity Found IUFY in 20	on Studie	of Melbourne, undation Stud		
					Prerequisites		Assumed knowledge (see pages 38-39)		· · · · · · · · · · · · · · · · · · ·		mior Exan	9 E	Place	America score out	흅	S Education	al Ba	Grad	onesi	aysia	sia	ivers ing M	ndati	of Mc undat			
			<u>5</u>	English test	2025	English 125		Mathe	matics	Science RTE	Leve	India Se tificate	School	bec	scor	Scho	Kong Idary or Se	ation na	io Se na -	S) Inde	Ma	Aalay	sh Un	<u>B</u>	rsity je Fo		
COURSE	Course code	Duration (months) <sup>1</sup>	Intake (sem/tri)	level	fee p.a.3		AUS Yr 12 (equivalent) <sup>4</sup>		Level 2	Specified <sup>5</sup>		All Inc	Indiar	Advar	SAT, A	High	Hong Secor (Senic	Intern	Ontar Diplo	SMA3, (6 pass	STPM	UEC, I	Mona (comr	UNSW	University College For	Additional requirements	
Monash University Foundation Year (Monash College)	3611 3633	Standard: 12 Extended: 18	D Jan, Jul Feb, Aug	MC – A	\$38,400 \$51,900	•				MUFY	sh University Fo is offered at St w MUFY entry r	andard and	Extended leve	ls with differ	rent durations,	intake date	s and entry			ee.							
Diploma of Art & Design Part 1	U0602	9	Feb, D Jun,	MC – B	\$34,000	-				Diplon	essful completion na of Art and Down the Diploma of	esign Part 2	2 prepares you	for articulati	on into selecte	d Art, Desi	gn and Arch			destination	degrees.						
Diploma of Art & Design Part 2	00002	9	Oct <sup>6</sup>	MC – C	\$37,300		•			60	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%		
Diploma of Arts Part 1		9		MC – B	\$32,600	-				Diplon	essful completion na of Arts – Soo w the Diploma o	ciology/Med	dia Communica	tion/Psycho	logy streams F	art 2 prepa							tion degrees.				
Diploma of Arts – Sociology or Media Communication Part 2			Feb,		\$36,300		•			60	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%		
Diploma of Arts – Psychology Part 2	U0601	9	D Jun, Oct		MC – C	\$36,300		•			65	6	66%	60%	6	1120	6.7	12	25	72%	6.8	7.3	7	60%	6	60%	
Diploma of Arts – Sociology Education Part 2					\$36,100		•	•		60	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%		
Diploma of Arts – Psychology Education Part 2					\$36,100			•		65	6	66%	60%	6	1120	6.7	12	25	72%	6.8	7.3	7	60%	6	60%	See footnote 8	
Diploma of Business – Part 1		9		MC – B	\$36,500	-				Successful completion of a Diploma of Business Part 1 will lead you to a Diploma of Business — Business/Commerce streams Part 2.  Diploma of Business — Business/Commerce streams Part 2 prepares you for second-year entry into selected Business and Economics undergraduate destination degrees.  To view the Diploma of Business entry requirements, refer to monash.edu/study <sup>s</sup>																	
Diploma of Business – (Business/ Commerce) Part 2	U0603		Feb, D Jun, Oct		\$40,300				7	62	6	66%	60%	6	1120	6.7	12	25	72%	6.8	7.3	7	60%	6	60%		
Diploma of Business – Education Part 2		9		MC – C	\$39,400				<b>1</b> 7	62	. 6	66%	60%	6	1120	6.7	12	25	72%	6.8	7.3	7	60%	6	60%	See footnote 8	
Diploma of Engineering – Engineering Part 1	U0604	9	Feb, D Jun,	MC – B	\$36,800	-				Part 2	essful completio prepares you fo o <b>monash.ed</b> u	or second-y	ma of Engineer ear entry into s	ring Part 1 w selected Eng	vill lead you to gineering unde	a Diploma o rgraduate d	of Engineeri estination d	ng – Engine egrees. To v	ering stream view the Diplo	Part 2. Dip oma of Engi	oloma of Engi ineering – Er	neering – Er igineering st	ngineering st tream entry r	ream equirement	s,		
Diploma of Engineering – Engineering Part 2		12	Oct	MC – C	\$41,900				•	Chemistry or Physics <sup>7</sup> 65	6	66%	60%	6	1120	6.7	12	25	72%	6.8	7.3	7	60%	6	60%		
Diploma of Information Technology Part 1	HOCOE	9	Feb,	MC – B	\$36,300	-				Diplon	essful completion na of Information w the Diploma of	n Technolo	gy Part 2 prepa	res you for	second-year e	ntry into sel	ected Inforr	nation Tech			estination de	grees.					
Diploma of Information Technology Part 2	U0605	9	- D Jun, Oct	MC – C	\$41,500		•	<b>■</b> <sup>7</sup>		60	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%		
Diploma of Science Part 1		9		MC – B	\$35,600	-					Successful completion of a Diploma of Science Part 1 will lead you to a Diploma of Science Part 2. Diploma of Science Part 2 prepares you for second-year entry into selected Science undergraduate destination degrees. To view the Diploma of Science entry requirements, refer to <b>monash.edu/study</b> <sup>8</sup>																
Diploma of Science Part 2	U0606	9	Feb, D Jun, Oct	MC – C	\$40,800		•			ONE of of Biology, Chemistry, Environmental Science, Geography, Mathematical Methods, Specialist 60 Mathematics, Physics or Psychology	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%		
Diploma of Science – Education Part 2		9		MC – C	\$39,700		•	■7		ONE of Biology, Chemistry, Environmental Science, Geography, Mathematical Methods, Specialist 60 Mathematics, Physics or Psychology	5	55%	50%	6	1090	6.5	11	24	70%	6	6.6	7.5	55%	5.5	55%	See footnote 8	

CA - Caulfield | CI - City | CL - Clayton | D - Docklands | PA - Parkville | PE - Peninsula.

<sup>1</sup> Duration is based on a standard full-time load of 24 credit points per trimester.

<sup>2</sup> Semester 1 commences in February and Semester 2 commences in August. Please note that Diplomas operate on a Trimester basis. Trimester 1=February, Trimester 2=June, Trimester 3=October.

<sup>3</sup> These are the confirmed 2025 tuition fees; indicative only for 2026: Fees are quoted in Australian dollars, and is the annual average fee per 48 credit points of study in this course. Fees are adjusted annually. For Foundation year fees, please see **monashcollege.edu.au/courses/fy/dates-fees**. For Diploma fees, please see **monash.edu/study** 

<sup>4</sup> VCE Units 3&4: a score of 23 in any English (or equivalent).

and Approaches, Mathematics: Applications and Interpretations (HL only), Physics or Psychology.

<sup>6</sup> The architectural design stream is only available in the following intakes: Part 1, June and October. Part 2, February and June.

<sup>5</sup> Science approved list: VCE: Biology, Chemistry, Environmental Science, Geography, Mathematical Methods, Specialist Mathematics, Physics or Psychology. IB (SL or HL): Biology, Chemistry, Environmental Systems and Societies (SL only), Geography, Mathematics, General Mathematics (HL only), Mathematics: Analysis

7 There are specific requirements that apply for either entry into this Diploma program, or completion of the Diploma program, or for entry to a Monash University destination degree through said Diploma program. Please visit monash.edu/study for additional information.

<sup>8</sup> Entry requirements into Monash University apply. Please refer to **monash.edu/study** 

## APPLICATION PROCESS FOR INTERNATIONAL STUDENTS

#### **BEFORE YOU APPLY**

Use monash.edu/study to check:

- minimum age requirements
- academic entry requirements that apply to international students
- . English entry requirements
- prerequisite subject requirements
- assumed knowledge and complete online activities to strengthen knowledge (if applicable)
- additional requirements (if applicable)
- special requirements (see course handbook) handbook.monash.edu
- application deadlines
- start dates
- fees.

#### WHEN SHOULD YOU APPLY?

Apply online as early as possible as some courses may close a few months or a year before the course start date. This allows time for your application to be processed and can help to secure a place if your preferred course has limited places. Applying early also gives you time to get your student visa, which can take up to six months for some nationalities and countries.

#### WHEN TO APPLY THROUGH VTAC

International students who are undertaking an Australian Year 12 qualification in Australia or overseas, IB Diploma Programme in Australia or New Zealand, or National Certificate of Educational Achievement (NCEA) Level 3 in New Zealand, must apply through the Victorian Tertiary Admissions Centre (VTAC), visit www.vtac.edu.au.

#### **APPLY FOR CREDIT**

To apply for credit visit monash.edu/admissions/credit.

#### **DEFER YOUR STUDIES**

Monash generally allows deferment of study up to a maximum of twelve months, or longer in exceptional circumstances. If you decide to delay your course commencement, send your deferral request to mu.documents@monash.edu.

Other guidelines apply, visit: monash.edu/defer

#### **NEED HELP WITH YOUR APPLICATION?**

If you're applying through a Monash agent contact them for assistance. Some Monash agents may charge a fee for additional services. For a list of Monash agents visit, **monash.edu/study/agents-database**.

Contact us:



monash.edu/study/enquiries



Chat with Monash

+61 39903 4788

#### **APPLICATION PROCESS**

- Apply online: Apply for your preferred course at monash.edu/admissions/apply/online. You'll also need to provide additional documents to support your application that may require certification and/or translation, visit go.monash.edu/certifying-documents.
- Your application is assessed: We determine whether you've met the University entry requirements, and if successful you'll receive an offer known as an International Student Course Agreement (ISCA). Monash also checks whether you're a genuine student seeking entry to Australia to study, visit monash.edu/study/visa-requirements
- Accept your offer: Follow the instructions in your ISCA. You must complete, sign and return all pages in Part A of your ISCA, along with payment and provide a copy of the personal details page of your passport to Admissions BEFORE the offer lapse date.
- Receive a Confirmation of Enrolment (CoE) and enrol online: Once your acceptance has been processed, you'll receive an electronic CoE and an invitation to set up your Monash account to enrol in your course online. You'll need to plan your course and enrol early so that you can get the best possible start.
- Arrange your student visa: You'll need the CoE to apply for your student visa with the Department of Home Affairs (DHA) for study in Australia¹. When applying for your student visa, you'll need to meet all core visa criteria, such as the genuine student requirement, good character and health criteria. Financial capacity documentation may also be required. You'll also need to satisfy English requirements set by DHA where these requirements may differ from Monash.

If you're under 18 years of age when you start your course, you need to have your caregiver and accommodation arrangements approved before applying for your student visa, visit monash.edu/students/under-18.

For more information visit:

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

Planning your arrival: Participate in the pre-arrival briefing, book your airport reception, research your accommodation options, and attend Orientation week. Use a checklist to ensure you've completed essential tasks before you start your course at Monash.

#### CLIC

for more information on our application process

You're advised not to commence the visa application process until you've been issued with your CoE. Your student visa

#### **FEES**

To study at Monash University, you'll need to pay tuition fees to the University. As an international student, you'll be charged full fees. Tuition fees vary depending on the course and the year of commencement. All tuition fees and course durations specified in this guide are in Australian dollars and only apply to courses studied at Australian campuses. The tuition fees quoted are for 48 credit points and are applicable to courses commencing in 2025. Tuition fees for courses commencing in 2026 will be different. Monash University reserves the right to adjust the annual tuition fees in future years of your course. Any adjustment will be applied on the first day of January each year for teaching periods with a census date thereafter.

monash.edu/scholarships-fees

#### **OVERSEAS STUDENT HEALTH COVER**

It's a condition of the Student Visa (subclass 500) that you must hold Overseas Student Health Cover (OSHC) for the duration of your stay in Australia. Monash University requires all commencing international students to purchase OSHC for the duration of their visa. If you're accompanied by immediate family to Australia as dependants on your student visa, you'll also need to purchase the visa-length OSHC for them. Your Confirmation of Enrolment (CoE), for student visa purposes, will only be issued:

- once you've accepted your course offer along with payment for OSHC; or
- once you've provided proof of having a valid visa-length OSHC; or
- once you've submitted approved documentation for exemption from payment of OSHC.

monash.edu/fees/oshc



**CLICK HERE** 

for more information

mage: Art Design and Architecture facilities at Caulfield campus.





