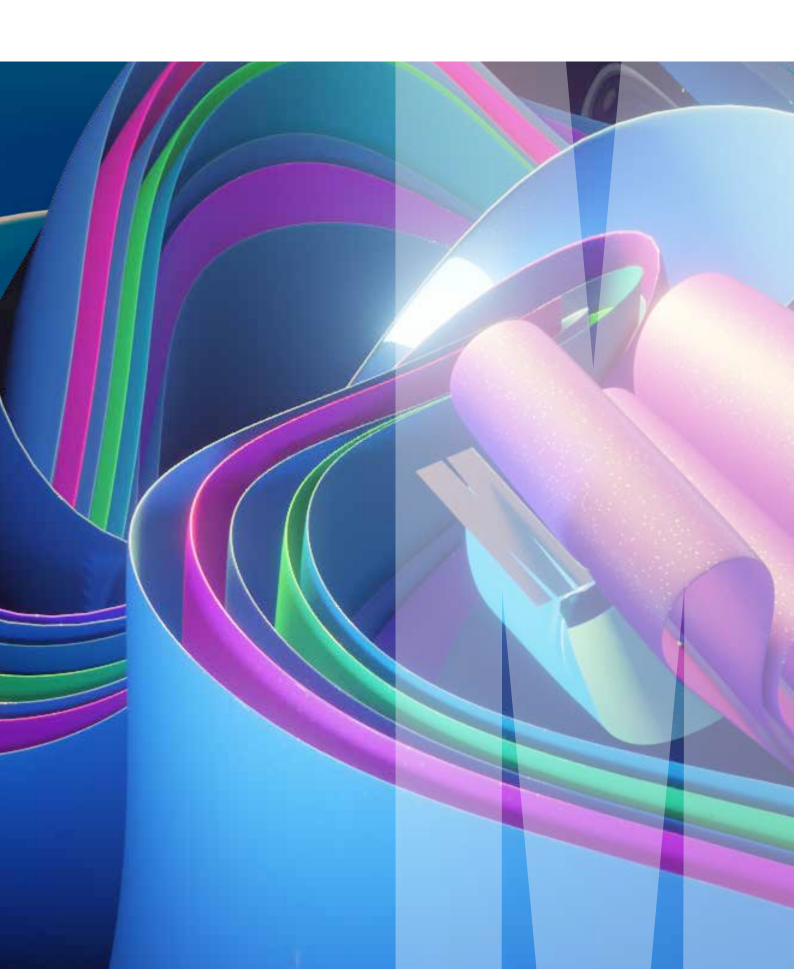
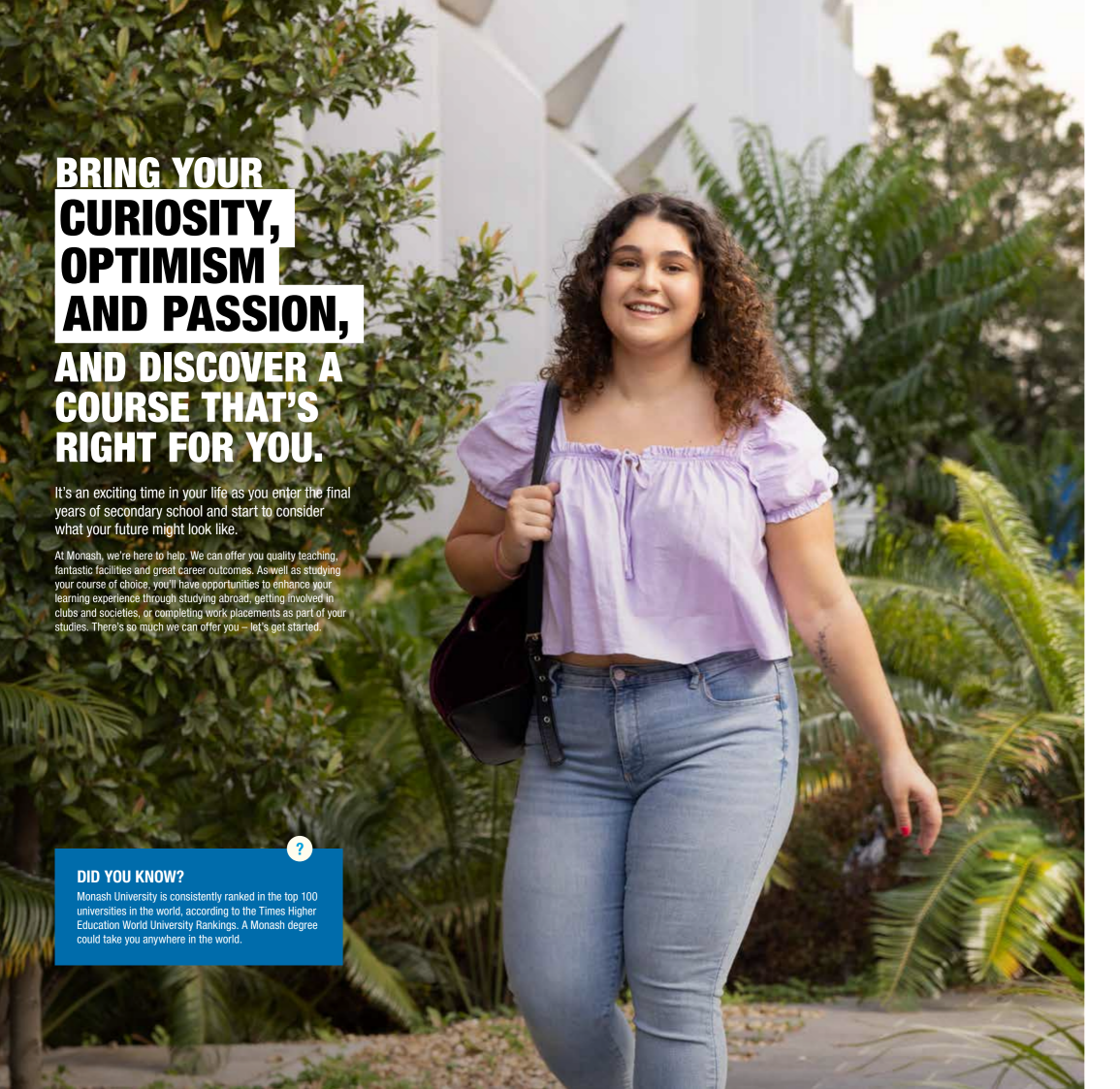


# A GUIDE TO ENTRY

2026





# **DISCOVER**YOUR OPTIONS

You may or may not have ideas about what you want to pursue as a career. Either way, it's important to keep your options open and know what subjects are required to undertake certain courses at Monash (see page 6 for course information).

# **FOLLOW YOUR PASSION**

Most of our graduates will tell you that the more you put into a course, the more you get out of it, with better grades and better experiences. If your course is based on something you enjoy, and involves subjects you like and are good at, you're more likely to succeed.

# **DO SOME DETECTIVE WORK**

Do as much independent research as you can. There are loads of online testing tools that can provide insights into career opportunities. Visit the Australian government website at **www.yourcareer.gov.au** to learn more about yourself and the world that awaits you. There's lots of information available to help you, but sometimes the challenge is working through it all. Here are our top three tips on where to start.

### 1. Come to our Open days and info nights

Nothing can replace experiencing the University environment for yourself. You get a feel for the atmosphere, the facilities and what the people are like, which can help with your end decision.

### 2. Visit our website

Our website is full of information. It can be a bit overwhelming but if you start at **monash.edu/study**, you'll be able to find all you need.

### 3. Make a shortlist

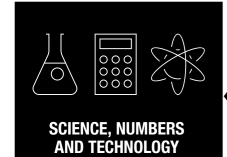
You'll come across lots of information about courses — online and in print. To help make sense of your options, create a shortlist of key features you're looking for (e.g. career outcomes, course location, facilities) and check each course you research against these.

# TALK TO OTHERS, BUT DECIDE FOR YOURSELF

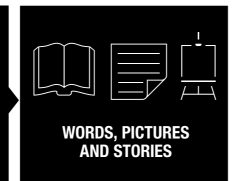
Talk to people who know you – parents, family, friends, teachers and career advisers. Tell them what you're considering, and ask them what they think you're good at. Ask the professionals you know what it's like to be an accountant, doctor, engineer, lawyer, nurse or teacher. Or try work experience – it's a great way to get a taste of a career that interests you.

**Click here** to Discover Monash.

1







> Medicine, nursing and health sciences

> Art, design and architecture

# I WANT TO

**HELP PEOPLE** 

- Engineering < Medicine, nursing and health sciences <
- Pharmacy and pharmaceutical science < Science <

  - Business < Engineering <
  - Information technology <
- Medicine, nursing and health sciences < Pharmacy and pharmaceutical science <
  - Science <
- **IMPROVE** PEOPLE'S LIVES
- - > Arts > Education

> Arts

> Law

> Education

- > Business
- > Law

- Engineering <
- Information technology <
  - Science <

**BUILD THINGS** 

> Art, design and architecture

- Engineering <
- Information technology <
  - Science <

**DESIGN AND CREATE THINGS** 

> Art, design and architecture

- Engineering <
- Information technology <
  - Science <

**IMPROVE THE ENVIRONMENT** 

- > Art, design and architecture
- > Arts
- > Business
- > Law

- Business <
- Science <

**MAKE MONEY WORK** 

- > Business
- > Law

- Business <
- Engineering <
- Information technology <
- Medicine, nursing and health sciences < Pharmacy and pharmaceutical science <
  - Science <
- **EXPLAIN THINGS** TO PEOPLE
- > Art, design and architecture
- > Arts
- > Business
- > Education
- > Law

- Information technology <
- **ENTERTAIN**
- > Art, design and architecture > Arts







# **SO MUCH TO CHOOSE FROM**

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.

# COMPREHENSIVE, SPECIALIST OR DOUBLE DEGREE?

You'll enrol in either a comprehensive, specialist or double degree course. A specialist course is exactly what it sounds like. This course type is quite focused in its subject matter. You'll still have options to broaden your studies, but you'll specialise in a particular subject area. Some examples include criminology, computer science, law,engineering, pharmacy, and nursing.

We offer five comprehensive degrees in: Arts, Business, Commerce, IT and Science. They offer many possibilities, as you can see from the tables below, and even more so when you combine them with one of our double degree options.

Arts	Major	Minor
Anthropology		<b>A</b>
Archaeology and ancient history		<b>A</b>
Behavioural studies		_
Bioethics		<b>A</b>
Chinese studies		<b>A</b>
Communications and media studies		<b>A</b>
Criminology		<b>A</b>
Critical performance studies		<b>A</b>
Economics		<b>A</b>
European languages (French, German, Italian and Spanish and Latin American studies)	<b>1</b>	•
Film and screen studies		<b>A</b>
Gender studies		<b>A</b>
Global Asia		<b>A</b>
Health humanities		<b>A</b>
History		
Holocaust and genocide studies		<b>A</b>
Human geography		<b>A</b>
Human rights		<b>A</b>
Indigenous cultures and histories		<b>A</b>
Indonesian studies		<b>A</b>
International relations		<b>A</b>
International studies		
Japanese studies		<b>A</b>
Jewish studies		<b>A</b>
Journalism		<b>A</b>
Korean studies		<b>A</b>
Linguistics and English language		<b>A</b>
Literary studies		<b>A</b>
Music		<b>A</b>
Philosophy		$\blacktriangle$
Politics		
Psychology	<b>1</b>	<b>A</b>
Sociology		<b>A</b>

Business	Major	Minor
Accounting		<b>A</b>
Banking and finance		<b>A</b>
Business analytics and statistics		<b>A</b>
Business law		<b>A</b>
Business management		<b>A</b>
Business studies		
Economics and business strategy		<b>A</b>
Financial econometrics		
Human resource management		<b>A</b>
International business		<b>A</b>
Marketing		<b>A</b>
Taxation		_

Business information systems		
Computer networks and security	_	-
Computer science		4
Cybersecurity		1
Data science		_
Games and immersive media		
Games design		4
Games development		4
IT for business		4
Mobile apps development		4
Software development		•
Software engineering		
Web development		

# **Business** Administration

Accountancy	<b>A</b>
Business administration studies	
Economics and business decisions	<b>A</b>
Finance and economics	
Management practice	<b>A</b>
Marketing and communications	<b>A</b>

Commerce	
Accounting	
Actuarial studies	
Behavioural commerce	
Business analytics	
Business law	<b>A</b>
Econometrics	
Economics	
Finance	
Management studies	
Marketing science	
Mathematical foundations of econometrics	
Sustainability	

Science

Applied mathematics Astrophysics

7 toti oprijoloo	_	_
Biochemistry	<b>1</b>	<b>A</b>
Chemistry	<b>1</b>	<b>A</b>
Climate and atmospheric science		$\blacktriangle$
Computational science	<b>1</b>	
Developmental biology		$\blacktriangle$
Earth science	<b>1</b>	$\blacktriangle$
Ecology and conservation biology	<b>1</b>	
Environmental science only available as extended major		
Financial and insurance mathematics only available as extended major		
Genetics and genomics	<b>1</b>	<b>A</b>
Geographical science	<b>1</b>	<b>A</b>
Human pathology		
Immunology	<b>1</b>	<b>A</b>
Mathematical statistics	<b>1</b>	
Mathematics	<b>1</b>	$\blacktriangle$
Microbiology	<b>1</b>	<b>A</b>
Molecular biology		
Pharmacology		<b>A</b>
Physics	<b>1</b>	<b>A</b>
Physiology		
Plant sciences		<b>A</b>
Psychology	<b>1</b>	<b>A</b>
Pure mathematics	<b>1</b>	
Zoology		

# **DOUBLE DEGREES**

# What is a double degree course?

A Monash double undergraduate degree course allows you to study towards two degrees at the same time. This means you can keep your options open, develop expertise in different but complementary areas, or simply pursue two areas of interest in greater depth. You'll be awarded with two testamurs, one for each degree completed.

Some double degree courses may require you to study across two campuses in order to complete your course. To be eligible for admission to a double degree course, you'll need to meet the academic entry requirements for both single degree courses.

For example, if you're applying for the Bachelor of Laws and Bachelor of Music double degree, you'll need to satisfy the subject prerequisites for both courses as well as any additional criteria that apply for either of the courses.



■ Major Minor

1 Also available as an extended major.

# UNDERGRADUATE COURSES AT A GLANCE

# UNDERGRADUATE COURSES AT A GLANCE

These tables provide the subject prerequisites, and a guide to the overall score, or an estimate, required for admission in 2026.

All scores are a guide only and can change each year, so you should always check closer to the date of applying. You may occasionally see RC against a score. This means 'Range of Criteria' and indicates that there are additional criteria you need to meet alongside your ATAR or IB score. These include folios, interviews or auditions, or additional forms.

If you're an interstate student, you can find all the interstate equivalencies on our website.

## monash.edu/study/interstate

	1	/CE		IB		<u>=</u>
Course	VCE YEAR 12 ENGLISH	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	Indicative ATAR¹	Indicative IB'
ART DESIGN AND ARCHITECTURE	E					
Architectural Design I					75	26.50
Design 📙		11-th- 0 1 A -+ 1+ 00 t-			E: 70	E: 24.50
Design/Business		Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or a score of at least 25 in Further Mathematics		Level 2	75.70	26.75
Design/Information Technology		Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics		Level 1	77	27.25
Design/Media Communication					73	25.75
Fine Art (Art History and Curating)	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)				71.40	24
Art History and Curating/Business		Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or a score of at least 25 in Further Mathematics	level 1	Level 2	75.15	26.50
Art History and Curating/Media and Communication					72	25.25
Fine Art					RC	RC
Fine Art/Business		Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or a score of at least 25 in Further Mathematics		Level 2	RC	RC
Fine Art/Information Technology		Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics		Level 1	RC	RC
Fine Art/Media Communication					RC	RC
ARTS, HUMANITIES AND SOCIAL	SCIENCES					
Arts M					CL: 75 CA: 72	CL: 26.50 CA: 25.25
Arts/Criminology					75	26.50
Arts/Fine Art					RC	RC
Arts/Fine Art <sup>3, 4</sup> Arts/Art History and Curating					73.80	26
Arts/Health Sciences	Units 3 and 4: at least 25 in				75.50	26.75
Arts/Music <sup>3</sup>	English other than EAL, or 30 in English (EAL)		level 1		76.20 RC	27 RC
Criminology		Heiter de and Court Court			75	26.50
Criminology/Information Technology		Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics		Level 1	77.05	27.25
Criminology and Policing					RC	RC

# **UNDERGRADUATE COURSES AT A GLANCE**

	Prerequisites					
Course		VCE		•	<u>8</u>	
	VCE YEAR 12 ENGLISH	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	Indicative ATAR¹	Indicative IB1
ARTS, HUMANITIES AND SOCIAL	SCIENCES					
Global Studies					80.25	28.7
Global Studies/Information Technology	Units 3 and 4: at least 25	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics		Level 1	83.10	30.2
Media Communication	in English other than EAL, or 30 in English (EAL)		Level 1		77.35	25.5
Music <sup>3</sup>	Of 30 III Eligiisii (EAE)				RC	RC
Politics, Philosophy and Economics	-	Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or 25 in		Level 2	RC	RC
Politics, Philosophy and Economics/Arts		Further Mathematics.				
BUSINESS						
Accounting	Units 3 and 4: at least 25 in English other than EAL,	Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or 25 in Further Mathematics.	Level 1	Level 2	E:76	E:27
Actuarial Science	or 30 in English (EAL)	Units 3 and 4: at least 25 in Mathematical Methods or Specialist Mathematics.		Level 3	92.35	35.5
Banking and Finance					77	27.2
Business I	1				75.15	26.5
Business/Accounting					78.55	28
Business/Arts	Units 3 and 4: at least 25	Units 3 and 4: at least 22 in			75.40	28
Business/Banking and Finance	in English other than EAI	Mathematical Methods or Specialist Mathematics, or 25 in	Level 1	Level 2	80.45	29
Business/Information Technology		Further Mathematics.			77.25	27.5
Business/International Business					75.45	26.7
Business/Marketing					76.50	27
Business/Media Communication					76	27
Business Administration	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics	Level 1	Level 1	70.10	24.5
Commerce					92.90	35.7
Commerce/Actuarial Science					92.90	35.7
Commerce/Arts	]				87.15	32.2
Commerce/Biomedical Science <sup>5</sup>					90.30	34
Commerce/Computer Science					87.15	32.2
Commerce/Economics					87.95	32.2
Commerce/Finance	_	Units 3 and 4: at least 25 in one			86.90	32.2
Commerce/Global Studies		of Mathematical Methods or		Level 3	87.55	32.5
Commerce/Information Technology	_	Specialist Mathematics.			87.05	32.2
Commerce/Music <sup>3</sup>	Haita 2 4 - 1 - 1				90.85 RC	34.2 RC
Commerce/Politics, Philosophy and Economics	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)		Level 1		88.10 RC	32.7 RC
Commerce/Science	- Or OO III Erigilori (EAE)				87.05	32.2
Economics	_				85.15	31.2
Finance	-				86	31.7
International Business	_				E:76.20	E:27
International Business/Arts	-				78.05	27.7
Marketing	_	Units 3 and 4: at least 22 in			75.05	26.5
Marketing/Arts	_	Mathematical Methods or Specialist Mathematics, or 25 in Further Mathematics.		Level 2	75.05	26.5
Marketing/Media Communication		rui uiei matiieiliaucs.			77.55	27.5

# UNDERGRADUATE COURSES AT A GLANCE

# **UNDERGRADUATE COURSES AT A GLANCE**

		Prerequisites							
		VCE		IB	IB		e²	IAR	<u>~</u>
Course		VCE YEAR 12 ENGLISH	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	VCE SCIENCE	IB SCIENCE	Indicative ATAR	Indicative IB
EDUCATION		,	,						
	Early childhood and primary education							70.65 RC	24.75 RC
	Primary education							E:70.05 RC	E:24.05 R
	Primary and secondary education							71 RC	25 RC
Education [	Primary and Secondary health and physical education	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (FAL)	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or	Level 1	Level 1			70.70 RC	24.75 RC
	Primary and Secondary inclusive education	in English (EAL)	Mathematical Methods or Specialist Mathematics					71.60 RC	25.25 RC
	Secondary health and physical education							70.50 RC	24.75 RC
	Secondary education (as part of a double degree)							see ent	ries below
Education (doub	le degrees)		Units 1 and 2: satisfactory completion						
Primary Educat	ion/ Arts		in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics	in two units (any combination) of eneral Mathematics or athematical Methods or specialist Mathematics or itis 3 and 4: at least 22 Mathematical Methods Specialist Mathematics, or 25 in Further Mathematics.  Level 1  Units 1 and 2: atisfactory completion in two units (any combination) of eneral Mathematics or	Level 1			80.10 RC	28.75 RC
Secondary Educ	cation/Arts							80.05 RC	28.75 RC
Primary Educat	ion/ Business		Units 3 and 4: at least 22 in Mathematical Methods					82.45 RC	30 RC
Secondary Educ	cation/Business		or 25 in Further Mathematics.		201012			81.65 RC	29.50 RC
Primary Educat	ion/ Fine Art <sup>3,4</sup>	other than EAL, or 30 in English (EAL)			Level 1			80 RC	28.75 RC
Secondary Educ	cation/ Fine Art <sup>3,4</sup>	. In English (Ent.)	Unite 1 and 2:					83.10 RC	30.25 RC
Primary Educat	ion/Music <sup>3</sup>		satisfactory completion					80 RC	28.75 RC
Secondary Educ	cation/Music <sup>3</sup>		combination) of					82.50 RC	30 RC
Primary Educat	ion/Science		General Mathematics or Mathematical Methods or Specialist Mathematics			Units 3 and 4: at least 25 in one in Science approved list <sup>2</sup> , unless otherwise stated.	At least 4 at SL or 3 at HL in Science approved list <sup>2</sup> , unless otherwise stated.	82.25 RC	29.75 RC
Secondary Educ	cation/Science		Openial of Mario Mario					82.85 RC	30 RC
ENGINEERING									
Facine suite : 14	Engineering							85	31
Engineering M	Biomedical Engineering					Units 3 and 4: at least	At least 4 at SL or	85.85	31.50
Engineering (acc master's)						25 in one of Chemistry or Physics		90.05	34
	chitectural Design						Physics	87.90	32.75
Engineering/Art	ts							85.40	31.25
Engineering/Bio	omedical Science	Units 3 and 4: at	Units 3 and 4: a study			Units 3 and 4: at least 25 in Chemistry	At least 4 at SL or 3 at HL in one of Chemistry	89.95	33.75
Engineering/Co	mmerce	least 25 in English other than EAL, or 30	score of at least 25 in one of Mathematical Methods	Level 1	Level 3			87.25	32.25
Engineering/Co	mputer Science	in English (EAL)	or Specialist Mathematics.			Units 3 and 4: at least	At least 4 at SL or 3 at HL in one	86.15	31.75
Engineering/De	esign					25 in one of Chemistry or Physics	of Chemistry or	85.20	31.25
Engineering/Inf	ormation Technology						Physics	85.20	31.25
Engineering/Ph Science	armaceutical					Units 3 and 4: at least 25 in Chemistry	At least 4 at SL or 3 at HL in Chemistry	85.90	31.50
Engineering/Sc	ience					Units 3 and 4: at least 25 in one of Chemistry or Physics	At least 4 at SL or 3 at HL in one of Chemistry or Physics	86	31.75

# **UNDERGRADUATE COURSES AT A GLANCE**

	Prerequisites						F-	
Course	VCE		IB		Science <sup>2</sup>		ITAR	-
	VCE YEAR 12 ENGLISH	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	VCE SCIENCE	IB SCIENCE	Indicative ATAR	Indicative IB1
NFORMATION TECHNOLOGY								
Computer Science		Units 3 and 4: at least 25 in one					82.05	29.75
Computer Science Advanced		of Mathematical Methods or Specialist Mathematics.		Level 3			94	36.75
nformation Technology 1							77	27.25
Information Technology/Arts	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 1 and 2: satisfactory completion					79.25	28.25
InformationTechnology/Science			Level 1	Units 3 and 4: at least 25 in one of Science approved list <sup>2</sup> .	At least 4 at SL or 3 at HL in Science approved list <sup>2</sup> .	84.65	31	
LAWS								
Laws	_						97	39.5
Laws/Arts	_	Units 3 and 4: at least 25 in one	least 25 in one of Mathematical		Unite O and A at	At least 4 st 01 se 0	97	39.50
Laws/Biomedical Science				Level 3	Units 3 and 4: at least 25 in Chemistry	At least 4 at SL or 3 at HL in Chemistry	97.15	39.7
Laws/Commerce		Methods or Specialist		Level 3*  * OR at Least 4 in SL or 3 in HL Physics.			97	39.5
Laws/Computer Science				Level 3			97	39.5
Laws/Criminology							97	39.5
Laws/Engineering		Units 3 and 4: at least 25 in one of Mathematical Methods or Specialist Mathematics.		Level 2	Units 3 and 4: at least 25 in either Chemistry or Physics	At least 4 at SL or 3 at HL in either Chemistry or Physics	97.20	39.7
Laws/Global Studies	Units 3 and 4: at						97.10	39.5
Laws/IT	least 30 in English other than EAL, or 35 in English (EAL)	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods or Specialist Mathematics.	Level 2	Level 1			97.05	39.50
Laws/Music <sup>3</sup>							RC	RC
Laws/Politics Philosophy and Economics		Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics or a score of at least 25 in Further Mathematics.		Level 2			97 RC	39 R
Laws/Science					Units 3 and 4: at least 25 in one of Science approved list <sup>2</sup> .	At least 4 at SL or 3 at HL in Science approved list <sup>2</sup> .	97	39.5

# **UNDERGRADUATE COURSES AT A GLANCE**

	Prerequisites							
	1	/CE	IE	3	Scie	ence <sup>2</sup>	TAR'	<u>~</u>
Course	VCE YEAR 12 English	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	VCE SCIENCE	IB SCIENCE	Indicative ATAR	Indicative IB¹
MEDICINE, NURSING AND HEALT	'H SCIENCES							
Biomedical Science	Units 3 and 4: at	Units 3 and 4: at least 25 in one of Mathematical Methods or Specialist Mathematics, or 25+ in Physics		Level 3* * OR at Least 4 in SL or 3 in HL Physics.	Units 3 and 4: 25+ in Chemistry	At least 4 at SL or 3 at HL Chemistry	88	32.75
Biomedical Science (Scholars Program)	least 25 in English other than EAL, or 30 in English (EAL)	Units 3 and 4: 35+ in Maths Methods or Specialist Maths or Physics	Level 1	At least 6 in SL or 5 in HL Mathematics or Physics, or 5 in HL Further Mathematics.	Units 3 and 4: 35+ in Chemistry	At least 6 at SL or 5 HL in Chemistry	98	40.75
Health Sciences							70	24.50
Medicine	Units 3 and 4: at least 30 in English other than EAL, or 35 in English (EAL)		Level 2		Units 3 and 4: at least 30+ in Chemistry	At least 5 at SL or 4 HL in Chemistry	RC	RC
Nursing 1	Units 3 and 4: at least 25 in English other than EAL, or	nglish Methods or Specialist Mathematics	l evel 1				CL: 73.65 RC	26 RC
				Level 1			PE: 70.15 RC	24.50 RC
Nursing (Scholars Program)							CL: 90.35 RC	34 RC
	30 in English (EAL)						PE: 90 RC	
Nursing and Midwifery							84 RC	30.50 RC
Nutrition Science					Units 3 and 4: 25	At least 4 at SL or	70.35	24.75
Nutrition Science (Scholars Program)					in one of Biology or Chemistry	3 at HL in one of Biology or Chemistry	90.10	34
Occupational Therapy 🚺							85.15	31.25
Paramedicine I	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 3 and 4: at least 22 in Mathematical Methods or Specialist Mathematics, or a score of at least 25 in Further Mathematics	Level 1	Level 2			83.30	30.25
Physiotherapy	Units 3 and 4: at least 30 in English other than EAL, or 35 in English (EAL)		Level 2		Units 3 and 4: at least 25 in two of Biology, Chemistry, Mathematical Methods, Specialist Mathematics, or Physics.	At least 4 at SL or 3 at HL in two of Biology, Chemistry, Further Mathematics (HL only), Mathematics or Physics	97.10	39.50
Psychology							80.05	28.75
Public Health	Units 3 and 4: a						78.70	28
Radiation Sciences	least 25 in English other than EAL, or 30 in English (EAL)	other than EAL, or Units 3 and 4: at	Level 1				80.10	28.75
Radiation Sciences (Informatics)	SO III LIIGIISII (EAL)	of Mathematical Methods or Specialist Mathematics.		Level 3			82.75	30

# **UNDERGRADUATE COURSES AT A GLANCE**

							-	
Course	VCE		IB		Science <sup>2</sup>		TAR.	- E
	VCE YEAR 12 ENGLISH	VCE MATHS	IB YEAR 12 ENGLISH (see page 12 for IB English prerequisites)	IB MATHS (see page 12 for IB Maths prerequisites)	VCE SCIENCE	IB SCIENCE	Indicative ATAR	Indicative IB
Radiography and Medical Imaging	Units 3 and 4: at least 30 in English other than EAL, or 35 in English (EAL)	Units 3 and 4: 25 in one of Mathematical Methods or Specialist Mathematics.	Level 2	Level 3	Units 3 and 4: at least 25 in either Biology or Physics	At least 4 at SL or 3 at HL in either Biology or Physics	97.45	40
PHARMACY AND PHARMACEUTI	CAL SCIENCES							
Pharmaceutical Science	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 3 and 4: 25 in one of Mathematical Methods or Specialist Mathematics.	Level 1	Level 3	Units 3 and 4: at least 25 in Chemistry	At least 4 at SL or 3 at HL in Chemistry	83.20	30.25
Pharmaceutical Science Advanced							88.10	32.75
Pharmaceutical Science Advanced (Scholars Program)							98.05	40.75
Pharmacy							88.05	32.75
Pharmacy master's pathway							88.10	32.75
Pharmacy (Scholars Program)							98	40.75
SCIENCE								
Applied Data Science	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 3 and 4: 25 in one of Mathematical Methods or Specialist Mathematics.	Level 1	Level 3			84.80	31
Applied Data Sciences Advanced	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)	Units 3 and 4: 30+ in Maths Methods or Specialist Maths	Level 1	Level 3* * OR at Least 4 in SL or 3 in HL Physics.			90.30	34
Science	Units 3 and 4: at least 25 in English other than EAL, or 30 in English (EAL)				Units 3 and 4: a study score of at least 25 in one of the Science approved list <sup>2</sup> .	At least 4 at SL or 3 at HL in one of the Science approved list <sup>2</sup> .	82	29.75
Science/Arts			Level 1		Units 3 and 4: a study score of at least 25 in one of Science approved list <sup>2</sup> .	At least 4 at SL or 3 at HL in Science approved list <sup>2,6</sup> .	82.20	29.75
Science/Biomedical Science		Units 3 and 4: 25 in one of Mathematical Methods or Specialist Mathematics. Or 25+ in Physics.		Level 3* * OR at Least 4 in SL or 3 in HL Physics.	Units 3 and 4: at least 25 in Chemistry.	At least 4 at SL or 3 at HL in Chemistry.	88.10	32.75
Science/Computer Science		Units 3 and 4: 25 in one of Mathematical Methods or Specialist Mathematics.		Level 3			84	30.50
Science/Global Studies					Units 3 and 4: a study score of at least 25 in one of the Science approved list <sup>2</sup> .	At least 4 at SL or 3 at HL in Science approved list <sup>2</sup> .	82.10	29.75
Science/Music <sup>3</sup>							RC	RC
Science Advanced – Global Challenges	Units 3 and 4: at least 30 in English other than EAL, or 35 in English (EAL)		Level 2		Units 3 and 4: at least 30 in one of Science approved list <sup>2</sup> .	At least 5 SL or 4 at HL in Science approved list <sup>2</sup> .	RC	RC
Science Advanced – Research		Units 3 and 4: 30+ in Maths Methods or Specialist Maths.		At least 5 in Mathematics SL or 4 HL in Mathematics or Furhther Mathematics.	Units 3 and 4: at least 30 in two subjects in the Science approved list <sup>2</sup> .	At least 5 SL or 4 at HL in two subjects in the Science approved list <sup>6</sup> .	93.05	36

**Prerequisites** 

M Master's accelerated pathway

Indigenous entry pathway

RC - Range of criteria.

E – Estimated: the provided score is estimated and is to be used as a guide only.

CL - Clayton

CA - Caulfield

PE – Peninsula

Indicative — The scores provided are to be used as a guide only, and are either the lowest selection rank to which an offer was made in 2023 or an estimate (E).

Science approved list: VCE: Biology, Chemistry, Environmental Science, Geography, Mathematical Methods (any), Specialist Mathematics, Physics or Psychology. IB (SL or HL): Biology, Chemistry, Environmental Systems and Societies (SL only), Further Mathematics (HL only), Geography, Mathematics, Mathematics: Analysis and Approaches (HL only), Mathematics: Applications and Interpretations (HL only), Physics or Psychology.

This course has additional selection requirements; see monash.edu/study

The selection requirements for Fine Art only apply to the Fine Art specialisation.

For the Commerce and Biomedical Science double degree, you're also required to take Chemistry and achieve either: VCE Units 3 and 4: a study score of at least 25 in Chemistry; IB at least 4 in Chemistry SL or 3 in Chemistry HL.
6 Mathematics or Further Mathematics can only be used if not counted towards the Maths prerequisite.





