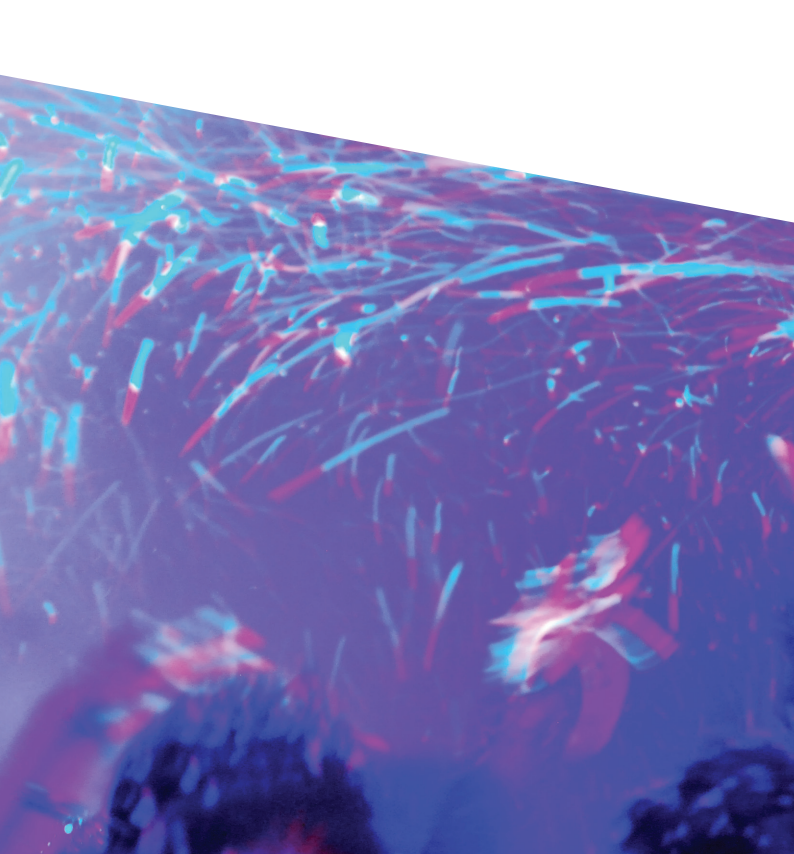


# A GUIDE TO ENTRY 2021



Bring your curiosity, optimism and passion, and discover a course that's right for you.



# At Monash, we have everything you'd expect of a leading university: high-quality teaching, modern facilities, top rankings and great graduate outcomes.

But what sets us apart is our community. From day one, you'll be a member of the Monash family. Whether you were born just down the road, interstate or have come from overseas, we'll help you get the best from your university experience.

So, as well as studying your course of choice at an internationally-recognised institution, you'll have the opportunity to get involved in uni life through clubs, societies and campus events. You can also enhance your experience by studying a semester abroad, volunteering or completing an internship or work placement.

#### **FUN FACT**

Eighty-five per cent of jobs in 2030 have not yet been invented, according to forecasts by Dell Technologies and Institute for the Future. Experts predict some of these roles will be in the drone sector, where new jobs will range from coding and robotics to drone insurance and racing.

http://bit.ly/2GMiU8x\_jobsofthefuture

# Now is the time to research different careers, and the courses that will get you there

Discover your options	2
Things to know about admission to university	4
Understanding uni-speak	5
Our campuses	6
What sort of courses does Monash offer?	8
Monash extension	9
Pathways and	
access programs	10
Scholarships	11
Majors offered through comprehensive courses	12
Undergraduate courses at a glance	13
Double your options with a double degree	17
Double degree courses at a glance	18

#### DID YOU KNOW?

With 70,000-plus students and 330,000-plus alumni from more than 70 countries, Monash is Australia's largest university.



Some people know exactly what they want to be. They know what university they want to go to, what course they'll be doing and what subjects to choose. If that sounds like you, specific course information is available from page 13.

But you might still be considering your options. If this is you, then we can help you start the decision-making process.

### Choose a course that will give you a career you'll enjoy

Most of our graduates will tell you that the more energy 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 like to do, and involves subjects you enjoy and are good at, you're more likely to succeed.

#### Do some detective work

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. Open days and info nights

Nothing can replace actually experiencing the University 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. Websites

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

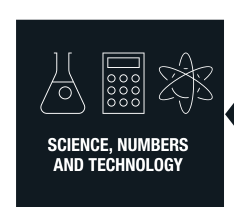
You'll come across lots of information about courses — online and in print. To help make sense of your options, create a shortlist of key features you're looking for (e.g. career outcomes, course location, prerequisites) and check each course you research against these.

## 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 thinking, 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.

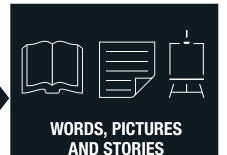
#### **DID YOU KNOW?**

In your lifetime, you'll have five careers, 15 homes and 17 jobs! (FYA Report, 2017).





I AM GOOD AT



#### I WANT TO

- Engineering <
- Medicine, nursing and health sciences < Pharmacy and pharmaceutical science <
  - Science <
- **HELP PEOPLE**
- > Arts
- > Education
- > Law
- > Medicine, nursing and health sciences

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

### EXPLAIN THINGS TO PEOPLE

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

Information technology <

**ENTERTAIN** 

- > Art, design and architecture
- > Arts

# THINGS TO KNOW ABOUT ADMISSION TO UNIVERSITY

#### **Prerequisite subjects**

To get into university, you often need to complete particular subjects in years 11 and 12. These are prerequisite subjects and they give you the knowledge and background required to succeed in the course. If you don't have these prerequisites, you can't be considered for that course - no matter what your ATAR. You may also need to achieve a minimum score in a prerequisite subject.

To find the prerequisites, check under each course entry in this guide. If none are listed, that course doesn't have specific prerequisites.

#### **Monash requirements**

All Monash courses have English as a prerequisite. Generally, that means you must pass an English subject in Year 12. You can find more information about Monash requirements at monash.edu/admissions

#### **Australian Tertiary Admission Rank (ATAR)**

The Australian Tertiary Admission Rank (ATAR) is the primary way we assess and compare your results for entry to many Monash courses.

The ATAR is not a score out of 100 – it's a rank. It shows a student's achievement in relation to other students.

The ATAR is calculated by the Victorian Tertiary Admissions Centre (VTAC) or other state-based organisations.

www.vtac.edu.au

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

It's predicted that on average by 2030 we'll spend 77% more time using science and mathematics skills in the workplace.

Source: http://bit.ly/2prxZ7V\_skillsintheworkplace\_FYA

#### **Extra course requirements**

Some courses will have extra requirements. You might have to submit a folio, have an interview or take a special test. Make sure you check the Monash website before you apply.

#### Cost

All students who attend university are required to pay fees. If you're an Australian citizen, government loans and subsidies help with these costs – you enrol in a Commonwealth Supported Place (CSP) and receive a subsidy.

Most Australian students don't pay any tuition fees upfront thanks to the HECs-HELP loan scheme. Most of your tuition is covered by the government – the rest is loaned to you. This government loan program allows you to defer the payment until your income reaches a certain threshold. For more information, visit www.studyassist.gov.au

If you are an international student, you will not be able to defer your fees or access the government loan program. You'll be required to pay all of the tuition fees, which can be found at monash.edu/fees

#### How to apply

If you plan to start university in first semester at Monash, you must apply via VTAC, unless otherwise specified in this course guide. Applications to VTAC generally open in early-August each year. If you're applying for mid-year entry (April, July or October intakes), you must apply directly to Monash. Not all courses offer a mid-year intake.

www.vtac.edu.au monash.edu/admissions/apply/online monash.edu/study





## **UNDERSTANDING UNI-SPEAK**

#### **Undergraduate course**

The first level of tertiary studies at university, including diploma or bachelor's degree courses.

#### Degree

The academic title you get when you complete a course of study. For example: Bachelor of Arts or Master of Business.

#### Major

The main area(s) of study chosen in a comprehensive course (see page 8), study in a single discipline, usually equal to eight subjects (units), taken sequentially over three years. You don't need to declare your major when you enrol.

#### **Extended major**

An extended version of your major requiring you to study additional subjects over three years.

#### Mino

Study in a single discipline, generally equal to four subjects, totalling 24 points (four units).

#### **Specialisation**

Taken in specialist courses (see page 8), a specialisation is a minimum of 12 units in a particular discipline, and provides an in-depth education in your chosen field. You must choose your specialisation when you enrol.

#### **Elective**

A subject that is not a compulsory part of your course. The choice may be from a specified list of units or a free elective where you can choose any unit within Monash, providing you have the necessary entry requirements and there are no restrictions on enrolment in the unit.

#### Units

Subjects that make up your course are known as units.

#### **Honours**

Honours may be an extra year of study at the end of your undergraduate degree. All of our four-year undergraduate courses include honours in their structure.

#### **Double degree courses**

Two courses studied at the same time with required units in one course being counted as elective units in the other. A double degree takes two fewer years to complete than if you studied both one after the other.

#### **Graduate courses**

Further study completed after you graduate with a bachelor's degree.

#### DID YOU KNOW?

There are more than 50 different restaurants and food outlets across all our campuses.





Monash has four Melbourne-based campuses, as well as specialised teaching locations in the Melbourne CBD. We have a campus in Malaysia, a joint graduate school in China, a learning centre in Italy, and a research centre in India.

Each Monash campus has its own personality, but all are friendly, respectful and welcoming communities where you'll feel at home.

monash.edu/campuses



Clayton (9)











Live, study and play at Clayton. Designed to give you everything you need all in one place, Clayton is our largest campus with more than 36,000 students. You'll learn alongside students from eight of Monash's 10 faculties. You could be lunching with linguists or playing football with physicists. Make friends, find study partners and expand your mind. Beautiful outside areas like the Rainforest Garden and the Lemon-Scented Lawn complement on-campus arts spaces, sporting facilities and a variety of food and drink outlets. With every amenity close by, Clayton is a university town.



Caulfield (A)











Caulfield, our second-largest campus, is a hive of collaboration and creativity for fine arts, design and architecture, business and journalism. Cafés, sporting facilities and a new library surround the Campus Green and Sound Shell, a focal point for student gatherings. Next to the campus you'll find a large supermarket and a variety of restaurants. Caulfield train station, a public transport hub, is just metres away, taking you to the city in less than 20 minutes.

#### DID YOU KNOW?

Studying at Caulfield but want to take some units at Clayton? Most of our Melbourne campuses are connected via a network of free shuttle buses. Many students who study at Caulfield live on the Clayton campus. Monash Clayton is so large, it has its own postcode.





























A small, community-focused campus, Monash Peninsula is established as Australia's leading centre of allied health and primary care education and research, building on existing strengths in emergency medicine, physiotherapy, occupational therapy and nursing and midwifery. The Peninsula campus also offers a range of courses in business and economics, and education. Outside the classroom, studying at Peninsula allows easy access to Mornington Peninsula beaches, national parks and great food.

Parkville, our specialist pharmacy and pharmaceutical sciences campus, is in the heart of Australia's top health and biomedical precinct. Our neighbours include major hospitals, the Walter and Eliza Hall Institute, the Howard Florey Institute, and CSIRO's Division of Health Sciences. Surrounded by parks, it's a short tram ride from central Melbourne and within walking distance of the vibrant inner-city suburbs of Carlton and Brunswick. It's also home to our research arms, the Monash Institute of Pharmaceutical Sciences and the Centre for Medicine Use and Safety.

















# WHAT SORT OF COURSES DOES MONASH OFFER?

It doesn't matter where you're from, as long as you have the drive to pursue, question and achieve, we'll help you get there.

At Monash, our courses are designed for ultimate flexibility. If you have a profession in mind — such as becoming a physiotherapist or engineer — you can specialise from day one. If you need more time to figure things out, you can explore various subjects first. You can choose from two types of undergraduate courses — comprehensive or specialist. Each offers distinct benefits, and both offer a fantastic education. Alternatively, you can choose to study two courses at the same time, with a choice of more than 140 double degree combinations.

#### **Comprehensive courses**

Comprehensive courses offer flexibility and choice. You start studying a range of disciplines, then progressively focus on one or two study areas. Our comprehensive courses are in arts, business, commerce, information technology and science. See page 12 for a list of the areas of study offered in these courses.

#### **Specialist courses**

Specialist courses offer focus and depth from the start. Some are designed to prepare you to practise in a specific profession, while others concentrate on developing particular expertise but apply to a broader range of related careers. Examples of specialist courses include architectural design, marketing, education, nursing and pharmacy.

#### **Double degree courses**

Become an expert in two fields by choosing a double degree course. This allows you to study towards two different bachelor's degrees at the same time, providing you with more career flexibility and opportunities. A double degree course takes at least two years fewer to complete than if you studied the two courses separately, because the required units from one course count as electives in the partner course.

#### **Honours**

All four-year, single degree undergraduate courses lead to an honours degree. You may also choose to take a one-year honours course at the end of your three-year undergraduate course, focusing on a research topic within your area of expertise. Both master's courses and bachelor's honours degree courses can lead to a research master's or doctorate (PhD).

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

One in four Monash students are doing a double degree with all 10 Monash faculties offering double degrees.



## MONASH EXTENSION

If you're a high-achieving, motivated student, you can get a head start on uni before you finish school.

Monash Extension allows you to study first-year Monash units from the sciences, health sciences, humanities or business while you're completing Year 12. If you successfully complete Monash Extension and subsequently enrol in a related Monash University course, you may be granted credit for your extension study.

- > Boost your ATAR
- > Get a taste for university life
- > Meet like-minded students.

Monash Extension has been running for more than 25 years. Join a community of 8000-plus students who've taken the leap into higher education.

monash.edu/extension





"I admit that the words 'university studies' seemed a bit daunting at the time, however in hindsight, the work was quite reasonable and manageable with my VCE studies. As an alumnus of the program, it has continued to provide me with volunteering and career opportunities after graduation. Definitely worth it and would recommend to anyone still considering – just do it!"

PERKIN CHAN

Bachelor of Biomedical Science

# PATHWAYS AND ACCESS PROGRAMS

Sometimes things happen in your life that affect your studies. If you don't meet the requirements for entry to university, there are plenty of options to assist you in successfully studying at Monash. We offer a range of pathway and access programs, entry schemes and scholarships that are all aimed at helping as many students as possible to achieve their potential.

#### **Pathways**

A pathway program is a stepping stone to your desired degree. You might need to complete a pathway program if you don't achieve the necessary ATAR for your preferred course, or meet the prerequisite requirements. Successful completion of many pathway programs can lead straight into second-year of a bachelor's degree, meaning that it won't take you any additional time to complete your studies. Also, many of these programs offer you the benefit of extra learning support, ensuring you have the best possible chance of success.

#### **Diploma of Tertiary Studies (DoTS)**

The Diploma of Tertiary Studies (DoTS) is a pathway to Monash if you don't meet the requirements for entry to Monash business, nursing and teaching courses. The DoTS program is equivalent to the first year of a university degree. You can progress directly into the second year of your chosen degree after successful completion of the DoTS program.

#### Diploma of Higher Education (DoHE)

The Diploma of Higher Education (DoHE) can provide an alternative entry pathway into the Bachelor of Science and our science/education double degrees. On successful completion, you can enter into the second year of your destination degree.

#### **Indigenous pathways**

The Yulendj Engagement Unit supports Indigenous Australians applying for Monash courses. Indigenous Australians who don't meet minimum entrance requirements may undertake either the Indigenous Enabling Program (IEP) or the Indigenous Non-Award Pathway (INAP).

monash.edu.about/indigenous/ students/scholarships

#### TAFE/VET entry pathways

A TAFE qualification is a good stepping stone into many Monash courses. You may even receive credit for your TAFE studies, but be aware that some courses have additional entry requirements that must also be met, such as prerequisite studies, interviews, admission tests and folios.

#### Pathways to Law

These pathways are designed for students who have the talent and determination to succeed in our Bachelor of Laws (Honours) but just miss out on the lowest ATAR to which an offer was made. If you identify as an Indigenous Australian, live in a low socio-economic area or have experienced financial hardship you could be eligible. You'll enrol into one of the following courses:

- > Bachelor of Arts (Laws Pathway)
- > Bachelor of Commerce (Laws Pathway)
- > Bachelor of Science (Laws Pathway).

In your first year, you'll study four first-year law units along with four arts, commerce or science units. If you achieve a credit average in all four law units and a credit average overall, you're guaranteed a place in the second year of the Bachelor of Laws or the relevant double degree.

#### Monash College

If you missed the score you needed to get into Monash University, Monash College offers diploma courses that can help you meet the entry requirements accepted by Monash. Programs are offered in art and design, arts, business (business and commerce streams), education, engineering, IT and science.

monashcollege.edu.au

#### **Entry schemes**

We actively work to make studying at Monash more accessible, and offer two entry schemes that can help you get to where you want to go.

#### The Special Entry Access Scheme (SEAS)

We understand that your potential for university study may not be reflected by the ATAR you achieve due to a range of circumstances. Based on different criteria you may be eligible to have your ATAR adjusted. You may be eligible for SEAS consideration if any of the following circumstances relate to you:

Category 1: Personal information and location

**Category 2:** Disadvantaged financial background

Category 3: Disability or medical condition

Category 4: Difficult circumstances.

monash.edu.admissions/seas

#### The Monash Guarantee

The Monash Guarantee provides eligible students with guaranteed access to a variety of Monash courses, even if their ATAR is below the required ATAR (the lowest ATAR to which an offer was made).

If you've experienced financial disadvantage, identify as an Indigenous Australian, live in a low socio-economic area or attend a Monash-listed under-represented school, you'll be eligible.

monash.edu/guaranteedentry monash.edu/pathways

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

About one-fifth of our undergraduate enrolments come via our pathway programs.

## **SCHOLARSHIPS**

Scholarships are a great way of enabling as many bright minds as possible to flourish at Monash. Scholarships may be awarded to you if you get good results, can demonstrate leadership and community involvement, or if you have a low income.

Monash commits more than \$25 million a year to student scholarships, prizes and awards. There are three broad categories for which scholarships are awarded: academic merit (for achievement), equity (for students who've experienced disadvantage), or a combination of both. There's also a large number of accommodation scholarships as well as faculty-specific scholarships and awards.

monash.edu/scholarships



# MAJORS OFFERED THROUGH COMPREHENSIVE COURSES

A comprehensive course at Monash is all about developing expertise. Each course offers you a choice from a range of majors.

With every choice you make, you'll progressively focus on one or two study areas. When you graduate you'll be an expert in your area of interest. You'll graduate with a qualification that reflects your passions, capabilities and expertise.

Bachelor of Arts	Extended major	Major	Minor	Accelerated master's
Anthropology				
Archaeology				
Behavioural studies				
Bioethics				
Chinese studies				
Communications and media studies				
Criminology				
Digital humanities				
English as an international language				
Film and screen studies				
French studies				
Gender studies				
German studies				
Global Asia				
History				
Holocaust and genocide studies				
Human geography				
Human rights				
Indigenous cultures and histories				
Indonesian studies				
International relations				
International studies				
Islamic studies				
Italian studies				
Japanese studies				
Jewish studies				
Journalism				
Korean studies				
Linguistics				
Literary studies				
Music				
Performance				
Philosophy				
Politics				
Psychology				
Religious studies				
Sociology				
Spanish and Latin American studies				
Theatre				
Ukrainian studies				

Bachelor of Business	Extended major	Major	Minor
Accounting			
Banking and finance			
Business law			
Business management			
Business statistics			
Economics and business strategy			
Human resource management			
International business			
Marketing			
Taxation			

#### Bachelor of Business Administration

Accountancy	
Business administration studies	
Economic and business decisions	
Finance and economics	
Management practice	
Marketing and communications	

### Bachelor of Commerce

Accounting	
Actuarial studies	
Behavioural commerce	
Business analytics	
Business law	
Econometrics	
Economics	
Finance	
Management studies	
Marketing science	
Sustainability	

Bachelor of Information Technology	Extended major	Major	Minor
Business information systems			
Computer networks and security			
Computer science			
Creative computing			
Cybersecurity			
Data science			
Games design			
Games development			
Interactive media			
IT for business			
Mobile apps development			
Software development			
Software engineering			
Web development			

### Bachelor of Science

Applied mathematics	
Astrophysics	
Atmospheric science	
Biochemistry	
Chemistry	
Computational science	
Developmental biology	
Earth science	
Ecology and conservation biology	
Environmental science	
Financial and insurance mathematics	
Genetics	
Geographical science	
Human pathology	
Immunology	
Materials science	
Mathematical statistics	
Mathematics	
Microbiology	
Molecular biology	
Pharmacology	
Physics	
Physiology	
Plant sciences	
Psychology	
Pure mathematics	
Zoology	

# UNDERGRADUATE COURSES AT A GLANCE

All Monash undergraduate courses require you to have previously studied and achieved required standards in certain specified subjects.

#### **Academic prerequisite subjects**

The table below outlines the requirements, and the course listing tells you which categories apply to each course. Note that some courses have special requirements such as folios, special admissions tests or interviews. Make sure you check if this applies to your course of choice in the courses section of this guide.

	English		Mathematics			Science
	Level 1	Level 2	Level 1	Level 2	Level 3	Science approved list*
VCE	Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL	Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods	Units 3 and 4: a study score of at least 22 in Mathematical Methods (any) or Specialist Mathematics, or a score of at least 25 in Further Mathematics	Units 3 and 4: a study score of at least 25 in one of Mathematical Methods (any) or Specialist Mathematics	Units 3 and 4: a study score of at least 25 in one of Science approved list, unless otherwise stated
IB	At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL	At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL	At least 3 in any mathematics subject	At least 4 in Mathematics SL or 3 in Mathematics HL or 3 in Further Mathematics HL or 4 in Math Studies SL	At least 4 in Mathematics SL or 3 in Mathematics HL or 3 in Further Mathematics HL	At least 4 at SL or 3 at HL in Science approved list, unless otherwise stated

<sup>\*</sup>Science approved list

Pathway programs

#### **Pathway programs**

If you don't quite meet the entry requirements for your choice of course at Monash, then you may be able to apply for one of our diploma pathway programs. These diplomas are designed to give you the skills and qualifications to gain entry into a range of degree courses.

Duration

English

Location

			(Years)	Level I					
	Diploma of Higher Education		1		Clayton				
		Business							
	Diploma of Tertiary Studies	Education	1		Peninsula				
		Nursing	-						THE RESERVE AND
	monash.edu/admissions						17.31		
						114			
					TUJN	Fire Sign	Mark.		
			III III		141	The State of			
			- M	I II	- 17	SAPER N. S.			100000
			M.A.						
	May 3		4	11-11					
				4	G/L)	THE REAL PROPERTY.		是是是是	AND DESCRIPTION OF THE PERSON
					S Unit				55 A 1
							10		更性 原
					1	- Color		Maderia	
	1000mm 1000mm	Handle -		all to	11 1/20		ALTE:	VILLY THE	
	THE REAL PROPERTY.			Whater		A		402	1 15 公儿的
	<b>一</b>		A STATE OF	The same of the sa		188	1/2/		
		<b>秋</b>	STEEL THE	A CONTRACTOR			MULLS		A COLOR
	The state of the s	T. V. A. VIII.			211/2/	<b>国际高温</b>	L. Carlon		1/6
		Will be a second		المساا	1		<b>新发展</b>		BLAST
	AND THE RESERVE	VI CALLED TO	- 16		A PARTY	Sea, William	图 不是这个	A NIK	AVISTA
- 41				and and		<b>"是是是是</b>	A STATE OF THE PARTY OF THE PAR	V. la	
THE WAY	E THUR OF THE			100 m		如果 。 想	A THE	TO THE PARTY OF TH	
A STATE OF THE STA	THE THE PARTY OF T		Sec. 1		1	The state of the s	1		
	The St. of the	A STATE OF THE PARTY OF THE PAR	1 - N			11			
-51	Media		Sales and	C. Niles (Sale			VA A	31261	
	AN MORPHONE	ALC NO.			Ph.	STORY.	1 1	XIII	
100 May 1		The state of the s			1			in - The	13
10	(1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	The state of the s						10	1/2/

VCE: Biology, Chemistry, Environmental Science, Geography, Mathematical Methods (any), Specialist Mathematics, Physics or Psychology.

IB (SL or HL): Biology, Chemistry, Environmental Systems and Societies, Further Mathematics (HL only), Geography, Mathematics, Physics or Psychology.

# UNDERGRADUATE COURSES AT A GLANCE

	'S)1	Prere	quisit	es (ref	er to tab	le on page 1	3)					
	Duration (years)¹	English			Mathen	natics	Science		ioi	ative^	ative^ ore	sh intee
Course	Durati	Level I	Level 2	Level 1	Level 2	Level 3	Approved list or specified	Degree awarded	Location	Indicative^ ATAR	Indicative^ IB score	Monash Guarantee
ART, DESIGN AND ARC	HITEC	TURE										
Architectural Design 1	5	•						Bachelor of Architectural Design and Master of Architecture	CA	80	28	75
								Bachelor of Communication Design				
	3	_						Bachelor of Industrial Design	CA	E:75	E:26	70
Design 1	3	•						Bachelor of Spatial Design	CA	E:/3	E:20	70
								Bachelor of Collaborative Design				
								Bachelor of Art History and Curating	CA	78	28	75
Fine Art	3							Bachelor of Fine Art	CA	E:70+RC	E:25+RC	70 RC
Tillo Alt								Bachelor of Visual Arts (only available as part of a double degree)	CA <sup>2</sup>		e 17 for doub try requireme	
ARTS, HUMANITIES AN	ID SO	CIAL S	CIEN	CES								
Arts M L	3	•						Bachelor of Arts	CA CL	76.15 81	26 28	75#
Criminology	3							Bachelor of Criminology	CL	E:75	E:26	70
Global Studies	3							Bachelor of Global Studies	CL	90.05	33	85
Media Communication	3							Bachelor of Media Communication	CA	80.05	28	75
Music	3							Bachelor of Music	CL	E:70+RC	E:25+RC	70 RC
BUSINESS												
Accounting	3							Bachelor of Accounting	CA	82.95	29	75
Actuarial Science	3							Bachelor of Acturial Science	CL	91.4	34	86
Banking and Finance	3							Bachelor of Banking and Finance	CA	82.75	29	75
Business I	3							Bachelor of Business	CA	82.05	28	75
Business Administration	3			•				Bachelor of Business Administration	PE	71.25	25	70
Commerce	3					•		Bachelor of Commerce	CL	90.35	33	86#
Economics	3					•		Bachelor of Economics	CL	90	34	86
Finance	3					•		Bachelor of Finance	CL	E:90	E:33	86
International Business <sup>4</sup>	2							Bachelor of International Business	City	81.05	29	75
Marketing	3							Bachelor of Marketing	CA	83.4	29	75

<sup>1.</sup> Duration is based on a standard full-time load of 48 credit points per annum.

<sup>2.</sup> Study at other campuses may be required depending on your choice of double degree.

<sup>3.</sup> The Bachelor of Education is an accelerated course where you'll be required to undertake more than the standard annual load of 48 credit points in year two and/or year three in order to complete the course in four calendar years.

<sup>4.</sup> This course is an accelerated course where you'll be required to undertake more than the standard annual load of 48 credit points in order to complete the course in two calendar years.

<sup>5.</sup> The Bachelor of Laws (Honours) is an accelerated course where you'll be required to undertake more than the standard annual load of 48 credit points in year two and/or year three in order to complete the course in four calendar years.

<sup>^</sup> Indicative – The provided score is the 2018 lowest ATAR to which an offer was made, or and Estimate (E), and is to be used as a guide only.

<sup>#</sup> This guarantee doesn't apply to the Laws pathway which requires an ATAR of 90+.

CL – Clayton. CA – Caulfield. PE – Peninsula. PA – Parkville.

RC - Range of criteria.

	-	Prer	isiuna	tes (ref	fer to ta	able on page 10	3)		T					
	ears)		equisi Ilish	· ·		ematics	Science	_						
	Duration (years)¹	Life	,,,,,,,,		- Indian	mutios	Ocionoc			ative^	ative^ ore	sh antee		
Course	Durat	Level 1	Level 2	Level 1	Level 2	Level 3	Approved list or specified	Degree awarded	Location	Indicative^ ATAR	Indicative^ IB score	Monash Guarantee		
EDUCATION														
LDOGATION								Bachelor of Education (Honours) in Early Years and	PE	75.30+RC	26+RC	70+RC		
								Primary Education						
								Bachelor of Education (Honours) in Primary Education  Bachelor of Education (Honours) in Primary and		75.30+RC		70+RC		
								Secondary Education	CL	78.20+RC	28+RC	70+RC		
Education	4.25°	•		•				Bachelor of Education (Honours) in Primary and Secondary Inclusive Education	CL	E:75+RC	E:26+RC	70+RC		
								Bachelor of Education (Honours) in Primary and Secondary Health and Physical Education		75.95+RC	27+RC	70+RC		
								Bachelor of Education (Honours) in Secondary Health and Physical Education	— PE	76.35+RC	27+RC	70+RC		
								Bachelor of Education (Honours) in Secondary Education (studied as part of a double degree)	CL		17 for doub ry requireme			
								Bachelor of Aerospace Engineering (Honours)						
								Bachelor of Chemical Engineering (Honours)	_					
								Bachelor of Civil Engineering (Honours)	_					
								Bachelor of Electrical and Computer Systems Engineering (Honours)	_					
							01 11	Bachelor of Environmental Engineering (Honours)	CL	91.05	34	86		
Engineering M	4					•	Chemistry or Physics	Bachelor of Materials Engineering (Honours)	02	01100	0.	00		
								Bachelor of Mechanical Engineering (Honours)	_					
								Bachelor of Mechatronics Engineering (Honours)	_					
								Bachelor of Resources Engineering (Honours)	-					
							Bachelor of Software Engineering (Honours)	_						
								Bachelor's Honours / Master's Pathway	CL	94.10	36	88		
INFORMATION TECHNOL	OGY													
Computer Caianaa	3					_		Bachelor of Computer Science		84.10	30	75		
Computer Science	٥	-				•		Bachelor of Computer Science in Data Science	_	04.10	30	75		
Computer Science Advanced	4					•		Bachelor of Computer Science Advanced (Honours)	- CL	95.15	37	90		
Information Technology	3			•				Bachelor of Information Technology		80	28	75		
LAWS														
Laws	4.25	5						Bachelor of Laws (Honours)	CL	98	40	94		
MEDICINE, NURSING AN	D HE	ALTH	SCIE	NCES										
, , , ,						or 25+	25+ in Chemistry	Bachelor of Biomedical Science		92	34	88		
Biomedical Science	3	•				35+ in Maths Methods or Specialist Maths or Physics	35+ in Chemistry for VCE	Bachelor of Biomedical Science (Scholars Program)	CL	98.55	41	NA		
Health Sciences 1	3							Bachelor of Health Sciences	CA	74.45	26	70		
Medicine	5		•				30+ in Chemistry	Bachelor of Medical Science and Doctor of Medicine	CL	RC	RC	94+ UMAT conditions apply		
								Dephalor of Muraine	CL	75.30	26			
Nursing	3			•				Bachelor of Nursing	PE	70.50	25	70		
										Bachelor of Nursing (Scholars Program)	CL, PE	E:90+	E:33+	NA

	s)1	Prer	equisi	tes (re	fer to ta	ble on page 1	3)					
	Duration (years)¹	Enç	jlish		Mathe	matics	Science		<u>_</u>	ive	ive,	h tee
Course		Level 1	Level 2	Level 1	Level 2	Level 3	Approved list or specified	Degree awarded	Location	Indicative^ ATAR	Indicative^ IB score	Monash Guarantee
MEDICINE, NURSING AI	ND HE	ALTH	SCIE	NCES	(CON	TINUED)						
Nursing and Midwifery	4			•				Bachelor of Nursing and Bachelor of Midwifery (Honours)	PE	85.15	31	80
Nutrition Science	3						Chemistry or	Bachelor of Nutrition Science	CL	75.25	26	70
							Biology	Bachelor of Nutrition Science (Scholars Program)	OL	90.35	33	NA
Occupational Therapy	4							Bachelor of Occupational Therapy (Honours)	PE	82.50	29	78
Paramedicine	3				•			Bachelor of Paramedicine	PE	75.30	26	70
Physiotherapy	4		•				Two of Biology, Chemistry, Maths Methods (any), Specialist Maths or Physics	Bachelor of Physiotherapy (Honours)	PE	E:94	E:33	TBA
Psychology	4							Bachelor of Psychology (Honours)	CL	85.45	31	75
Public Health	3				•			Bachelor of Public Health	CA	75.50	26	70
Radiation Sciences 1	3							Bachelor of Radiation Sciences	CL <sup>6</sup>	83.75	30	75
Radiography and Medical Imaging	4					•	Biology or Physics	Bachelor of Radiography and Medical Imaging (Honours)	CL	E:94	E:39	92
PHARMACY AND PHAR	MACE	UTIC	AL SC	CIENC	ES							
Pharmaceutical Science	3					•	Chemistry	Bachelor of Pharmaceutical Science		84	30	75
Pharmaceutical Science Advanced	4	•					Chemistry	Bachelor of Pharmaceutical Science Advanced (Honours)		90	33	84
Pharmacy	5						Chemistry	Bachelor of Pharmacy (Honours) and Master of Pharmacy	PA	90.10	33	84
- Indimacy							Officialistry	Bachelor of Pharmacy (Honours) (Scholars Program) and Master of Pharmacy		98	40	NA
SCIENCE												
Science L	3							Bachelor of Science		85	31	75#
Science Advanced – Global Challenges	4		•				A study score of at least 30 in one Science approved list	Bachelor of Science Advanced – Global Challenges (Honours)		E:90+ RC	E:33+ RC	85+RC
Science Advanced – Research	4					30+ in Maths Methods	A study score of at least 30 in two of Biology, Chemistry, Environmental Science, Geography, Specialist Mathematics, Physics or Psychology	Bachelor of Science Advanced – Research (Honours)	CL	95	37	90

<sup>1.</sup> Duration is based on a standard full-time load of 48 credit points per annum.

<sup>6.</sup> First part of study commences at Caulfield, then moves to Clayton.

Science above commence a dealment, inclinations of only on.
 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, Further Mathematics (HL only), Geography, Mathematics, Physics or Psychology.

<sup>^</sup> The provided score is the 2018 lowest ATAR to which an offer was made, or and Estimate (E), and is to be used as a guide only.

<sup>#</sup> This guarantee doesn't apply to the Laws pathway which requires an ATAR of 90+. RC – Range of criteria.

 $<sup>{\</sup>sf CL-Clayton.} \quad {\sf CA-Caulfield.} \quad {\sf PE-Peninsula.} \quad {\sf PA-Parkville.}$ 

# **DOUBLE YOUR OPTIONS**WITH A DOUBLE DEGREE

A Monash double 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.

Monash offers two types of double degrees: a double undergraduate degree, and an undergraduate/graduate double degree.

#### Double undergraduate degree

A double undergraduate degree course takes two years fewer to complete than studying towards the two degrees separately. This is because the required units in one course count as electives in the other. So not only will you save two years of time, you'll also save two years of costs. Monash offers more than 140 double degree combinations.



## Undergraduate/graduate double degree courses

Some double degree courses incorporate both an undergraduate and graduate element. After five years, you'll graduate with both a bachelor's degree and a graduate master's degree. These courses, covered entirely by CSP funding, are:

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

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

#### monash.edu/study

	Accounting	Actuarial Science	Architectural Design	Arts	Banking and Finance	Biomedical Science	Business	Commerce	Computer Science	Design	Economics	Education	Engineering	Fine Art	Finance	Global Studies	Information Technology	International Business	Laws	Marketing	Media Communication	Music	Pharmaceutical Science	Pharmacy	Science
Accounting																									
Actuarial Science																									
Architectural Design																									
Arts																									
Banking and Finance																									
Biomedical Science																									
Business																									
Commerce																									
Computer Science																									
Design																					_^				
Economics																									
Education																									
Engineering																									
Finance																									
Fine Art*																									
Global Studies																									
Information Technology																									
International Business																									
Laws																									
Marketing																									
Media Communication																									
Music																									
Pharamceutical Science																									
Pharmacy																									
Science																									

# **DOUBLE DEGREE COURSES** AT A GLANCE

	English		Mathematics			Science
	Level 1	Level 2	Level 1	Level 2	Level 3	■ Science approved list*
VCE	Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL	Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL	Units 1 and 2: satisfactory completion in two units (any combination) of General Mathematics or Mathematical Methods	Units 3 and 4: a study score of at least 22 in Mathematical Methods (any) or Specialist Mathematics, or a score of at least 25 in Further Mathematics	Units 3 and 4: a study score of at least 25 in one of Mathematical Methods (any) or Specialist Mathematics	Units 3 and 4: a study score of at least 25 in one of Science approved list, unless otherwise stated
IB	At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL	At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL	At least 3 in any mathematics subject	At least 4 in Mathematics SL or 3 in Mathematics HL or 3 in Further Mathematics HL or 4 in Math Studies SL	At least 4 in Mathematics SL or 3 in Mathematics HL or 3 in Further Mathematics HL	At least 4 at SL or 3 at HL in Science approved list, unless otherwise stated

\*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, Further Mathematics (HL only), Geography, Mathematics, Physics or Psychology.

	ars)¹	Pre	erequ	isites	(refer to	table al	oove)					
	Duration (years)¹	English Mathematics Science		ioi	ative^	Indicative^ IB score	sh antee					
Course	Durat	Leve 1	l Lev 2	el Leve	Level 2	Level 3	Approved list or specified	Degree awarded	Location	Indicative^ ATAR	Indica IB sco	Monash Guarantee
Arts / Fine Art†	4							Bachelor of Arts and Bachelor of Visual Arts	CA	76.10	27	75
Arts / Music†	4							Bachelor of Arts and Bachelor of Music	CL	E:81+RC	E:31+RC	75+RC
Design /	4		П					Bachelor of Communication Design and Bachelor of Information Technology	- CL, CA	86	31	75
Information Technology	<u> </u>	_		_				Bachelor of Industrial Design and Bachelor of Information Technology	02,071			
Design / Media Communication	4							Bachelor of Communication Design and Bachelor of Media Communication	CA	82.05	29	75
Education / Arts†	4.05							Bachelor of Education (Honours) in Primary Education and Bachelor of Arts	Ol	83.25 +RC	- 30+RC	75+RC
	4.25	•		ľ				Bachelor of Education (Honours) in Secondary Education and Bachelor of Arts	- CL	82.05 +RC		/5+KC
Education / Business	4.052							Bachelor of Education (Honours) in Primary Education and Bachelor of Business		83.95 +RC	30+RC	
	4.252	•	L		ľ			Bachelor of Education (Honours) in Secondary Education and Bachelor of Business	- CL, CA	82.75 +RC	30+RC	75+RC
Education (Occurrence)	4.052							Bachelor of Education (Honours) in Primary Education and Bachelor of Commerce	01	F 00 D0	F.00 B0	00 00
Education / Commerce	4.252	•				•		Bachelor of Education (Honours) in Secondary Education and Bachelor of Commerce	- CL	E:90+RC	E:33+RC	00+NU
	4.050							Bachelor of Education (Honours) in Primary Education and Bachelor of Visual Arts	01.04	E:82+RC	E:29+RC	75 00
Education / Fine Art	4.252	•		•				Bachelor of Education (Honours) in Secondary Education and Bachelor of Visual Arts	CL, CA	82.70+ RC	30+RC	75+RC
Education /	4.050	•						Bachelor of Education (Honours) in Primary Education and Bachelor of Information Technology	01	E 00 D0	F.00 B0	75 00
Information Technology	4.252			•				Bachelor of Education (Honours) in Secondary Education and Bachelor of Information Technology	- CL	E:82+RC	E:29+KC	/5+KC
Education / Music	4.052							Bachelor of Education (Honours) in Primary Education and Bachelor of Music	Cl	F.00 . D0	F-00 - P0	75 . DO
Education / Music	4.252	•						Bachelor of Education (Honours) in Secondary Education and Bachelor of Music	- CL	E:82+RC	E:29+RC	/5+KC
	4.050							Bachelor of Education (Honours) in Primary Education and Bachelor of Science	01	E:85+RC	+RC E:31+RC	; - 75+RC
Education / Science	4.25 <sup>2</sup>	•					•	Bachelor of Education (Honours) in Secondary Education and Bachelor of Science	- CL	86.90+ RC	31+RC	

<sup>1.</sup> Duration is based on a standard full-time load of 48 credit points per annum.

<sup>2.</sup> The Bachelor of Education is an accelerated course where you'll be required to undertake more than the standard annual load of 48 credit points in year two and/or year three in order to complete the course in four calendar years.

<sup>^</sup> Indicative - The provided score is the 2018 lowest ATAR to which an offer was made, or an Estimate (E) and is to be used as a guide only.

RC - Range of criteria.

 $<sup>\ \, + \,\, \</sup>text{Depending on your Arts major, you may take the Arts component at Clayton or Caulfield}.$ 

CL - Clayton. CA - Caulfield. PE - Peninsula. PA - Parkville.

	ars)1	Prerequisites (refer to table on page 18)												
	Duration (years)¹	Eng	English		English		athem	atics	Science		loi	ıtive^	rtive^ ore	sh ntee
Course	Durat	Leve 1	Leve 2	Leve	l Level 2	Level 3	Approved list or specified	Degree awarded	Location	Indicative <sup>^</sup> ATAR	Indicative^ IB score	Monash Guarantee		
Engineering / Architectural Design	5					•	Chemistry or Physics	Bachelor of Civil Engineering (Honours) and Bachelor of Architectural Design	CL, CA	92	34	86		
								Bachelor of Aerospace Engineering (Honours) and Bachelor of Arts						
								Bachelor of Chemical Engineering (Honours) and Bachelor of Arts						
								Bachelor of Civil Engineering (Honours) and Bachelor of Arts						
							Chemistry	Bachelor of Electrical and Computer Systems Engineering (Honours) and Bachelor of Arts			F.0.5			
Engineering / Arts†	5					•	or Physics	Bachelor of Environmental Engineering (Honours) and Bachelor of Arts	CL	E:92+	E:35+	86		
								Bachelor of Materials Engineering (Honours) and Bachelor of Arts						
								Bachelor of Mechanical Engineering (Honours) and Bachelor of Arts						
								Bachelor of Mechatronics Engineering (Honours) and Bachelor of Arts						
								Bachelor of Software Engineering (Honours) and Bachelor of Arts						
								Bachelor of Chemical Engineering (Honours) and Bachelor of Biomedical Science						
							Chemistry	Bachelor of Civil Engineering (Honours) and Bachelor of Biomedical Science						
Engineering / Biomedical Science	5							Bachelor of Electrical and Computer Systems Engineering (Honours) and Bachelor of Biomedical Science	CL	95	37	88		
								Bachelor of Materials Engineering (Honours) and Bachelor of Biomedical Science						
								Bachelor of Mechanical Engineering (Honours) and Bachelor of Biomedical Science						
								Bachelor of Aerospace Engineering (Honours) and Bachelor of Commerce						
							Chemistry	Bachelor of Chemical Engineering (Honours) and Bachelor of Commerce						
								Bachelor of Civil Engineering (Honours) and Bachelor of Commerce						
Engineering /	_							Bachelor of Electrical and Computer Systems Engineering (Honours) and Bachelor of Commerce						
Commerce	5					•	or Physics	Bachelor of Environmental Engineering (Honours) and Bachelor of Commerce	CL	92	34	86		
								Bachelor of Materials Engineering (Honours) and Bachelor of Commerce						
								Bachelor of Mechanical Engineering (Honours) and Bachelor of Commerce						
								Bachelor of Mechatronics Engineering (Honours) and Bachelor of Commerce						
								Bachelor of Software Engineering (Honours) and Bachelor of Commerce						
Engineering /	5						Chemistry	Bachelor of Electrical and Computer Systems Engineering (Honours) and Bachelor of Computer Science	· CL	92.25	34	86		
Computer Science	3					•	or Physics	Bachelor of Software Engineering (Honours) and Bachelor of Computer Science	OL	32.20	34	00		
Engineering / Design	5	•				•	Chemistry or Physics	Bachelor of Mechanical Engineering (Honours) and Bachelor of Industrial Design	CL, CA	92.40	35	86		
Engineering /	5						Chemistry	Bachelor of Electrical and Computer Systems Engineering (Honours) and Bachelor of Information Technology	- CL	E:92+	E:35+	86		
Information Technology	J					_	or Physics	Bachelor of Software Engineering (Honours) and Bachelor of Information Technology	UL	LJZT	L.00+	00		
Engineering / Pharmaceutical Science	5	•				•	Chemistry	Bachelor of Chemical Engineering (Honours) and Bachelor of Pharmaceutical Science	CL, PA	92.15	34	86		

# **DOUBLE DEGREE COURSES AT A GLANCE**

Part		rs)1	Prerequisites (refer to table on page 18)										
Engineering / Science  Fine Art / Business		ın (yea	Eng	lish	Ma	athem	atics	Science			ive	ive e	ر fee
Sub-lear of Chemical Engineering (Norours) and Bachelor of Science   Section Chemical Engineering (Norours)   Section Chemical Engineeri	Course	Duratio	Level						Degree awarded	Locatio	Indicat ATAR	Indicat IB scor	Monasl Guaran
Bachelor of Civil Engineering Horizours) and Bachelor of Science									Bachelor of Aerospace Engineering (Honours) and Bachelor of Science				
Bachelor of Science   Seached   Se									Bachelor of Chemical Engineering (Honours) and Bachelor of Science				
Bachelor of Science   Science   Science   Science   Science   Searcher of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines Engineering (Honours) and Bachelor of Science   Bachelor of Matricines   Science   Bachelor of Matricines   Science   Bachelor of Matricines   Science									Bachelor of Civil Engineering (Honours) and Bachelor of Science				
Submitter of Environmental Engineering (Honours) and Bachelor of Science Bachelor of Materials Engineering (Honours) and Bachelor of Science Bachelor of Materials Engineering (Honours) and Bachelor of Science   Bachelor of Materials Engineering (Honours) and Bachelor of Science   Bachelor of Materials Engineering (Honours) and Bachelor of Science   Bachelor of Materials Engineering (Honours) and Bachelor of Science   Bachelor of Materials Engineering (Honours) and Bachelor of Science   Bachelor of Visual Arts and Bachelor of Business   A								Chemistry					
Bachelor of Mechanical Engineering (Honours) and Bachelor of Science	Engineering / Science	5					•		Bachelor of Environmental Engineering (Honours) and Bachelor of Science	CL	92	34	86
Bachelor of Mechatronics Engineering (Honours) and Bachelor of Science									Bachelor of Materials Engineering (Honours) and Bachelor of Science				
Bachelor of Software Engineering (Honours) and Bachelor of Science   Fine Art / Business   CA   E82+   E29+   75									Bachelor of Mechanical Engineering (Honours) and Bachelor of Science				
Bachelor of Visual Arts and Bachelor of Business									Bachelor of Mechatronics Engineering (Honours) and Bachelor of Science				
Bachelor of Visual Arts and Bachelor of Information Technology   CL, CA   E80+   E28+   75									Bachelor of Software Engineering (Honours) and Bachelor of Science				
Information   Technology   Arts	Fine Art / Business	4							Bachelor of Visual Arts and Bachelor of Business	CA	E:82+	E:29+	75
Information   Arts   4		4	•		•				Bachelor of Visual Arts and Bachelor of Information Technology	CL, CA	E:80+	E:28+	75
Science   4		4	•		•				Bachelor of Information Technology and Bachelor of Arts	CL	81.70	29	75
Laws / Arts   5.25		4	•		•			•	Bachelor of Information Technology and Bachelor of Science	CL	85.35	31	75
Laws / Commerce 5.25²		4	•			•			Bachelor of International Business and Bachelor of Arts	CA	85.15	31	75
Laws / Commerce 5.252	Laws / Arts†	5.25 <sup>2</sup>							Bachelor of Laws (Honours) and Bachelor of Arts	CL	98	40	94
Bachelor of Laws (Honours) and Bachelor of Chemical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Chemical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Chemical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Civil Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Electrical and Computer Systems Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Global Studies CL 98 40 94  Laws / Science 5.25² Bachelor of Laws (Honours) and Bachelor of Music CL E-98+RC E-40+RC 94 RC Bachelor of Laws (Honours) and Bachelor of Science CL 98 40 94  Marketing / Arts Bachelor of Marketing and Bachelor of Arts CA 85.15 31 75  Nursing / Midwifery Bachelor of Nursing and Bachelor of Arts CL 85.05 31 75  Science / Arts¹ Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88  Bachelor of Science and Bachelor of Biomedical Science CL 85.50 31 75		5.25 <sup>2</sup>		•			25+ in	Chemistry	Bachelor of Laws (Honours) and Bachelor of Biomedical Science	CL	98	40	94
Bachelor of Laws (Honours) and Bachelor of Chemical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Electrical and Computer Systems Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Materials Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Materials Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Materials Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Moschanical Engineering (Honours) Bachelor of Laws (Honours) and Bachelor of Music CL 98 40 94 CLaws / Science S.25² Bachelor of Laws (Honours) and Bachelor of Music CL E:98+RC E:40+RC 94 RC CL 98 40 94 CLaws / Science S.25² Bachelor of Laws (Honours) and Bachelor of Science CL 98 40 94 CLaws / Science S.25² Bachelor of Laws (Honours) and Bachelor of Music CL E:98+RC E:40+RC 94 RC CL 98 40 94 CLaws / Science Science / Arts¹ Bachelor of Nursing and Bachelor of Arts CA 85.15 31 75 Chemistry Physics Chemistry Physics Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88 Csience / Ats¹ Bachelor of Science and Bachelor of Computer Science CL 85.50 31 75	Laws / Commerce	5.25 <sup>2</sup>							Bachelor of Laws (Honours) and Bachelor of Commerce	CL	98	40	94
Laws / Engineering 6.252									Bachelor of Laws (Honours) and Bachelor of Aerospace Engineering (Honours)				
Laws / Engineering 6.252								, ,	Bachelor of Laws (Honours) and Bachelor of Chemical Engineering (Honours)				
Bachelor of Laws (Honours) and Bachelor of Electrical and Computer Systems Engineering (Honours)  Bachelor of Laws (Honours) and Bachelor of Materials Engineering (Honours)  Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours)  Bachelor of Laws (Honours) and Bachelor of Motherials Engineering (Honours)  Bachelor of Laws (Honours) and Bachelor of Music  CL 98 40 94  Laws / Science 5.25²  Bachelor of Laws (Honours) and Bachelor of Music  CL E:98+RC E:40+RC 94 RC  Laws / Science 5.25²  Bachelor of Laws (Honours) and Bachelor of Science  CL 98 40 94  Marketing / Arts 4  Bachelor of Marketing and Bachelor of Science  CL 98 40 94  Marketing / Arts 4  Bachelor of Marketing and Bachelor of Arts  CA 85.15 31 75  Nursing / Midwifery 4  Bachelor of Nursing and Bachelor of Midwifery (Honours)  Bachelor of Science and Bachelor of Arts  CL 85.05 31 75  Science / Biomedical Science  Bachelor of Science and Bachelor of Computer Science  CL 95.05 37 88  Bachelor of Science and Bachelor of Computer Science  CL 85.50 31 75									Bachelor of Laws (Honours) and Bachelor of Civil Engineering (Honours)	-			
Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours)  Laws / Global Studies 5.25² ■ Bachelor of Laws (Honours) and Bachelor of Global Studies CL 98 40 94  Laws / Music 5.25² ■ Bachelor of Laws (Honours) and Bachelor of Music CL E:98+RC E:40+RC 94 RC Laws / Science 5.25² ■ Bachelor of Laws (Honours) and Bachelor of Science CL 98 40 94  Marketing / Arts 4 ■ Bachelor of Marketing and Bachelor of Arts CA 85.15 31 75  Nursing / Midwifery 4 ■ Bachelor of Nursing and Bachelor of Midwifery (Honours) PE 85.15 31 80  Science / Arts† 4 ■ Bachelor of Science and Bachelor of Arts CL 85.05 31 75  Science / Biomedical Science A Bachelor of Science and Bachelor of Computer Science CL 95.05 37 88	Laws / Engineering	6.252		•			•			CL	98	40	94
Laws / Global Studies 5.252 Bachelor of Laws (Honours) and Bachelor of Global Studies CL 98 40 94  Laws / Music 5.252 Bachelor of Laws (Honours) and Bachelor of Music CL E:98+RC E:40+RC 94 RC  Laws / Science 5.252 Bachelor of Laws (Honours) and Bachelor of Science CL 98 40 94  Marketing / Arts 4 Bachelor of Marketing and Bachelor of Arts CA 85.15 31 75  Nursing / Midwifery 4 Bachelor of Nursing and Bachelor of Midwifery (Honours) PE 85.15 31 80  Science / Arts 4 Bachelor of Science and Bachelor of Arts CL 85.05 31 75  Science / Biomedical Science Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88  Science / Biomedical Science Bachelor of Science and Bachelor of Computer Science CL 85.50 31 75									Bachelor of Laws (Honours) and Bachelor of Materials Engineering (Honours)				
Laws / Music 5.252 Bachelor of Laws (Honours) and Bachelor of Music CL E:98+RC E:40+RC 94 RC  Laws / Science 5.252 Bachelor of Laws (Honours) and Bachelor of Science CL 98 40 94  Marketing / Arts 4 Bachelor of Marketing and Bachelor of Arts CA 85.15 31 75  Nursing / Midwifery 4 Bachelor of Nursing and Bachelor of Midwifery (Honours) PE 85.15 31 80  Science / Arts† 4 Bachelor of Science and Bachelor of Arts CL 85.05 31 75  Science / Biomedical Science Bachelor of Science and Bachelor of Science and Bachelor of Biomedical Science CL 85.05 37 88									Bachelor of Laws (Honours) and Bachelor of Mechanical Engineering (Honours)				
Laws / Science 5.252	Laws / Global Studies	5.25 <sup>2</sup>							Bachelor of Laws (Honours) and Bachelor of Global Studies	CL	98	40	94
Marketing / Arts 4	Laws / Music	5.25 <sup>2</sup>							Bachelor of Laws (Honours) and Bachelor of Music	CL	E:98+RC	E:40+RC	94 RC
Nursing / Midwifery 4	Laws / Science	5.25 <sup>2</sup>							Bachelor of Laws (Honours) and Bachelor of Science	CL	98	40	94
Science / Arts† 4 Bachelor of Science and Bachelor of Arts CL 85.05 31 75  Science / Biomedical Science 4 Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88  Science / Bachelor of Science and Bachelor of Computer Science CL 85.50 31 75	Marketing / Arts	4							Bachelor of Marketing and Bachelor of Arts	CA	85.15	31	75
Science / Biomedical Science 4 Drysics Chemistry Physics Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88  Science / Bachelor of Science and Bachelor of Computer Science CL 85.50 31 75	Nursing / Midwifery	4							Bachelor of Nursing and Bachelor of Midwifery (Honours)	PE	85.15	31	80
Science / Biomedical Science 4 Drysics Chemistry Physics Bachelor of Science and Bachelor of Biomedical Science CL 95.05 37 88  Science / Bachelor of Science and Bachelor of Computer Science CL 85.50 31 75	Science / Arts†	4							Bachelor of Science and Bachelor of Arts	CL	85.05	31	75
CL 85.50 31 75		4		•			25+ in	Chemistry	Bachelor of Science and Bachelor of Biomedical Science				
- Dacheror of colonic and Dacheror of Computer Colonic		4	•				•			- CL	85.50	31	75
Science / Global Studies Bachelor of Science and Bachelor of Global Studies CL 90.15 33 85	Science /	4	_							CL	90.15	33	85

<sup>1.</sup> Duration is based on a standard full-time load of 48 credit points per annum.

<sup>2.</sup> The Bachelor of Laws (Honours) is an accelerated course where you'll be required to undertake more than the standard annual load of 48 credit points in year two and/or year three in order to complete the course in four calendar years.

<sup>^</sup> Indicative – The provided score is the 2018 lowest ATAR to which an offer was made, or an Estimate (E), and is to be used as a guide only.

RC - Range of criteria.

 $<sup>\ \, \</sup>dagger \ \, \text{Depending on your Arts major, you may take the Arts component at Clayton or Caulfield}.$ 

 $<sup>{\</sup>sf CL-Clayton.} \quad {\sf CA-Caulfield.} \quad {\sf PE-Peninsula.} \quad {\sf PA-Parkville.}$ 

<sup>\*</sup> Science approved list:
VCE: Biology, Chemistry, Environmental Science, Geography, Mathematical Methods (any),
Specialist Mathematics, Physics or Psychology.
Iß (SL or HL): Biology, Chemistry, Environmental Systems and Societies,
Further Mathematics (HL only), Geography, Mathematics, Physics or Psychology.

	ars)¹	Pre	erequis	sites (	refer to	table or	n page 18)					
	ation (ye	En	glish	Ma	Mathematics S		Science		- E	tive^	tive^ re	sh ntee
Course	Durati	Leve 1	Level	Level 1	Level 2	Level 3	Approved list or specified		Locatio	Indica ATAR	Indica IB sco	Monas Guara
Science / Music	4						•	Bachelor of Science and Bachelor of Music	CL	E:85+RC	E:31+RC	75 RC





# A GUIDE TO ENTRY 2021



Monash Online monash.edu

Find a course monash.edu/study

International students monash.edu/study/international

Off-campus learning monash.edu/offcampus

Monash on YouTube youtube.com/monashunivideo

Scholarships monash.edu/scholarships

Future student enquiries

Australian citizens, permanent residents and New Zealand citizens Tel: 1800 MONASH (666 274) Email: future@monash.edu monash.edu/study/contact DISCOVER MORE AT MONASH OPEN DAY 2018

The information in this brochure was correct at the time of publication (April 2018). Monash University reserves the right to after this information should the need arise. You should always check with the relevant faculty office when considering a course. Produced by Strategic Marketing and Communication Job 18P-0196.

CRICOS provider: Monash University 00008C, Monash College 01857J