

YEAR 12 TO DIPLOMA





YEAR 12 TO DIPLOMA

If you didn't get the ATAR you were hoping for, your Monash degree is just an extra step away. By completing a Monash College diploma, you'll still be able to study the Monash University degree of your choice.

DIRECT ENTRY TO SECOND YEAR¹

After successfully completing your Monash College diploma and meeting the entry requirements, you will be ready to enter into second year at Monash University.

STUDY THE SAME CURRICULUM AS FIRST YEAR UNIVERSITY STUDENTS

The subjects you study during Part 2 of your diploma are exactly the same subjects that are taught in first year at Monash University. Our highly supportive environment and dedicated teaching and support staff will guide you each step of the way, helping you to achieve your academic potential.

SMALL CLASSES

Our diploma classes are smaller than those at university. This means you'll receive extra help, support and individual attention from your teachers to help you learn and grow.

FAST-TRACK TO SECOND YEAR

You will also have the opportunity to fast-track to second year at Monash University by completing your first-year subjects in only nine months²!

Part 2 of the diploma takes just nine months². This means you won't lose any time on your degree. If you start your diploma in February 2024, you can still enter second year of your university degree in February 2025 as planned².

Find out more:

monashcollege.edu.au/diploma

PAST TRACK YOUR DEGREE YEAR 12 DIPLOMA February 2024 – September 2024 SECOND YEAR MONASH UNIVERSITY FEBRUARY 2025²

NEED EXTRA ENGLISH HELP?

If your final EAL score was between 21 and 24, you may be eligible for our Monash English course.

monashcollege.edu.au/english

^{1.} First year second semester for Fine Art and Architecture students.

Engineering is 12 months and some Art and Design streams take four months.



DIPLOMA STRUCTURE

Part 1

If you don't have the ATAR needed to enter part 2, you can enter part 1. During part 1, you will study core subjects to prepare you for your chosen stream.

Part 2

Choose the stream you want to study in part 2, based on the degree you want to study at university. To complete part 2, you need to successfully pass eight units¹. After completing these units, you can enter second year² at Monash University³.

DOUBLE YOUR DEGREE AND YOUR CAREER OPPORTUNITIES

Have you ever considered a career in education? Complete an education studies stream as part of your arts, business or science diploma!

In just nine months, you could be starting second year of an education double degree!

monashcollege.edu.au/diploma-education

	NUMBER OF UNITS	4 units each trimester
•	CONTACT HOURS	5-7 hours per unit, per week
•	CAMPUS	Docklands
	STUDY MODEL	Trimester
	CLASS STRUCTURE	Tutorials and lectures. Laboratory practicals for Engineering, IT and Science.
	DURATION	Part 1: 9 months Part 2: 9 months (4 months for Fine Art and Architecture streams; 12 months for Engineering stream)
Ţ	STREAMS	Arts: Sociology, Psychology, Media Communication, Sociology Education or Psychology Education Art and Design: Fine Art, Architecture, Communication Design, Industrial Design, Spatial Design Business: Business, Commerce or Business Education Engineering Information Technology: Information Technology or Computer Science Science: Science or Science Education

^{1.} Four units for some Art and Design streams.

First year second semester for Fine Art and Architecture students.

^{3.} Entry requirements apply.

ART AND DESIGN

Our Diploma of Art and Design prepares you for a course in fine art, architecture or design at Monash University.

monashcollege.edu.au/
diploma-art-design

CRICOS code: 045084G



I	PART 1	SAME FOR ALL STUDENTS		9 months
	TRI 1	Drawing A	Art and Design Theory A	EITHER Visual Arts 2D and Principles of Design 2D OR
	TRI 2	Drawing B	Art and Design Theory B	Visual Arts 3D and Principles of Design 3D

Choose your specialist stream

PART 2	FINE ART STREAM			4 months
TRI 1	Fine Art Studio 1	Drawing C	Art and Design Theory C	Intro Art and Design Health and Safety (non-credit point unit) Painting Introduction or Photography

OR

PART 2	ARCHITECTURA	AL DESIGN STREAM		4 months
TRI 1	Architecture Studio 1	Architecture Communications 1	Art and Design Theory C	Intro Art and Design Health and Safety (non-credit point unit)

OR

				Control of the Contro	
PART 2		COMMUNICATION DESIGN/INDUSTRIAL DESIGN/ SPATIAL DESIGN STREAM 9 months			
TRI 1	Collaborative Design Studio 1	Art and Design Theory C	Drawing C	Intro Art and Design Health and Safety (non-credit point unit)	
TRI 2	Communication Design Studio 2 ¹	Art and Design Theory D	ů l		
TRI 2	Industrial Design Studio 2 ¹				
TRI 2	Spatial Design Studio 2 ¹				



¹ This unit can also lead into a Collaborative Design major.





PART 1	SAME FOR ALL STU	SAME FOR ALL STUDENTS				
TRI 1	Media Studies A: Australian Screen Culture	Introduction to Journalism	Introduction to Academic Writing	Data Analysis		
TRI 2	Media Studies B: Mass Communication and the Modern World	Intercultural Business Communication	Introduction to Psychology	The Modern World		

Choose your specialist stream

PART 2	SOCIOLOGY STREAM	SOCIOLOGY STREAM		
TRI 1	Academic Writing	Media and Culture	International Studies: Origins of Globalisation	Introduction to Sociology
TRI 2	Professional Writing	Communications and Society	International Studies: Challenges of Globalisation	The Individual and Society

OR

PART 2	PSYCHOLOGY STREA	PSYCHOLOGY STREAM		
TRI 1	Academic Writing	Media and Culture	International Studies: Origins of Globalisation	Psychology 1A
TRI 2	Professional Writing	Communications and Society	International Studies: Challenges of Globalisation	Psychology 1B

OR

PART 2	MEDIA COMMUNICA	MEDIA COMMUNICATION STREAM		
TRI 1	Academic Writing	Media and Culture	Origins of Globalisation	Either Media Challenges or Communicating in the
TRI 2	Professional Writing	Communications and Society	Challenges of Globalisation	Digital Era

If you want to work in journalism, psychology, politics, publishing, communications or foreign affairs, a Diploma of Arts can get you there. There are three streams to choose from sociology, psychology or media communication.

monashcollege.edu.au/ diploma-arts

CRICOS code: 061625F

EDUCATION STREAM FOR DOUBLE DEGREES

Choose two education units as degree.

TRIMESTER ONE:

- Working in Education:

TRIMESTER TWO:

- Understanding teaching for learning
 Professional Work Placement
 (10 days)



PART 1				9 months
TRI 1	Accounting for Business	Introduction to Management	Data Analysis	Introductory Economics
TRI 2	Introduction to Marketing	Introductory Law	Intercultural Business Communication	Introductory Mathematics for Business (Business stream) OR Applied Mathematics (Commerce stream)

PART 2				9 months
TRI 1	Microeconomics	Business Statistics	Managing People and Organisations	Marketing 1: Theory and Practice
TRI 2	Business Law	Foundations of Finance	Accounting for Managers OR Introduction to Financial Accounting	Choose an elective: Macroeconomics Managerial Communications Marketing 2: Buyer Behaviour Business Mathematics (Business stream) ¹ Functions and their Applications (Commerce stream) ¹

1. This unit is compulsory for students who've entered the Diploma of Business on a lower Mathematics prerequisite. Students who meet the Mathematics prerequisite will not be able to choose this unit as an elective

double degree.

TRIMESTER ONE:

- Understanding learning and learners

TRIMESTER TWO:

- Understanding teaching for learningProfessional Work Placement(10 days)

EDUCATION STREAM

If you're interested in a career in education, you can complete an education stream as part of your art, business or science diploma. You'll be on your way to an education double degree in just nine months.

Choose your diploma and check that you meet the entry requirements and subject prerequisites for part 2. You'll then have the opportunity to complete a double discipline diploma in either:

- education studies and arts
- education studies and business
- education studies and science

During your studies, you will complete the same number of units as a single discipline diploma. You'll complete two education studies units and 10 days of work placement as part of your diploma.

Arts CRICOS Code: 061625F Business CRICOS Code: 043633M Science CRICOS Code: 086068B

monashcollege.edu.au/diploma-education

COURSE INFORMATION				
Destination Second year of:				
	Education and Arts at Monash University			
	Education and Business at Monash University			
	Education and Science at Monash University			
Campus	Clayton, Caulfield			
Duration	Part 2: 9 months			
Intakes	February, June and October			
What you will study Complete 6 core arts, business or science units and 2 education units + work placement				
Prerequisites	Arts: Year 11 Australian Mathematics (or equivalent)			
	Science: Year 12 Australian Mathematics (or equivalent)			
	Business: Year 12 Australian Mathematics (or equivalent)			





OR

PART 2	BIOMEDICAL ENGI	12 months		
TRI 1	Blueprints for Life	Engineering Methods	Preparatory Mathematics ³	
TRI 2	Life on Earth	Engineering Smart Systems	Advanced Mathematics ⁴	
TRI 3	Engineering Design	Engineering Numerical Analysis	Engineering Mathematics ⁴	

If your stream is in Biomedical Engineering, you need to enrol in Introductory Biology instead of Engineering Practices.

If your offer states you need to pick up MCD1200 Physics A, we will enrol you in the equivalent unit MCD4600 Intermediate Physics. You do not need to enrol in MCD4160 Physics for Engineering.

Students entering directly into Part 2, with the exception of Engineering Fast-Track students, will enrol in a non-credit compulsory preparatory mathematics unit in their Trimester 1, followed by Advanced Mathematics in Trimester 2 and Engineering Mathematics in Trimester 3.

⁴ Fast-Track students and students progressing into Part 2 from Part 1 will enrol into Advanced Mathematics in Trimester 1, followed by Engineering Mathematics in Trimester 2, and will study two units in Trimester 3.



undergraduate degree. Technology creating more efficient ways to work, developing engaging ways to reach

monashcollege.edu.au/diploma-it **CRICOS Code:** 0100159

PART 1	SAME FOR ALL	9 months		
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Chemistry A	Physics A	Intermediate Mathematics	Introductory Biology

Choose your specialist stream

PART 2	INFORMATION TECHNOLOGY STREAM 9 months						
TRI 1	Professional Practice	Functions and Their Applications	Introduction to Computer Systems, Networks and Security	Introduction to Programming			
TRI 2	Fundamentals of C++	Foundations of 3D OR Web Fundamentals	Choose two electives: > Web Fundamentals > Discrete Mathematics for Computer Science1 > Foundations of 3D	> Managing People and Organisations > Engineering Mathematics ¹ > Business Statistics ²			

OR

0						
PART 2	COMPUTER SCIENCE STREAM 9 months					
TRI 1	Professional Practice	Advanced Mathematics ¹	Introduction to Computer Systems, Networks and Security	Introduction to Programming		
TRI 2	Fundamentals of C++	Discrete Mathematics for Computer Science ¹	Engineering Mathematics ¹	Foundations of 3D OR Web Fundamentals		

¹ Discrete Mathematics for Computer Science, Advanced Mathematics and Engineering Mathematics are compulsory if you want to study the Bachelor of

 $^{2\}quad \text{Business Statistics is a compulsory unit if you want to study the Bachelor of Information Technology, majoring in Information Systems.}\\$

DIPLOMA OF

SCIENCE

Our Diploma of Science prepares you for a science degree at Monash University. Your time at Monash will be filled with laboratory work, field trips, industry placements and classroom teaching. You can tailor your degree to suit your interest.

monashcollege.edu.au/ diploma-science

CRICOS Code: 086068B

Course structure

PART 1	SAME FOR A	ALL STUDENTS	9 months	
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Introductory Biology	Chemistry A	Physics A	Intermediate Mathematics

PART 2				9 months
TRI 1	Chemistry 1	Blueprints for Life (Biology 1)	Business Statistics	Choose one elective¹: > Advanced Mathematics² OR Functions and their Applications > Professional Practice > Managing People and Organisations > Psychology 1A
TRI 2	Chemistry 2	Life on Earth (Biology 2)	Choose two electives¹ from: > Advanced Mathematics² OR Functions and their applications > Professional Practice > Managing People and Organisations > Physics for Engineering	 > Psychology 1A > Psychology 1B³ (prerequisite is Psychology 1A) > Engineering Mathematics² > Discrete Mathematics for Computer Science



- 1 At least one elective unit (out of three) must be a Science elective.
- Engineering Mathematics (and potentially Advanced Mathematics) is required if you want to study mathematics in your Bachelor of Science.
- 3 Psychology 1A and Psychology 1B is required if you want to study Psychology in your Bachelor of Science.

ENTRY REQUIREMENTS

COURSES	MONASH COLLEGE 2023 ENTRY REQUIREMENTS Monash University 2024 undergraduate destination					
	Course code Part 1 Part 2 English or EAL: units 3 & 4			Subject prerequisites	degree entry score required by Part 2 (%)	
Diploma of Arts – Sociology	2618	50	60	25		Arts/Media Communication/
Diploma of Arts – Psychology	2618	50	65	25	Not applicable	Criminology: 55
Diploma of Arts – Media Communication	2618	50	60	25		Media Communication: 55
Diploma of Arts – Media & Communications	New stre	eam – refe	r to mona	shcollege.ed	u.au/courses/diplomas/arts for further updates.	
Diploma of Arts – Sociology Education	2645	50	60	25	Part 9: Mathematica (Australias Vaer 11 er aguiuslant)	Education and Arta GE
Diploma of Arts – Psychology Education	2645	50	65	25	Part 2: Mathematics (Australian Year 11 or equivalent)	Education and Arts: 65
Diploma of Art and Design	2613	50	60	25	Part 2: A folio of creative work is required only for the Fine Art stream. Email your folio to mc.documents@monash.edu	After part 2 (4 months) enter 1st year (semester 2) Fine art: No grade required Architectural design: 63.5 After part 2 (9 months) enter 2nd year Industrial Design: 50 Communication Design: 50 Collaborative Design: 50 Spatial Design: 50
Diploma of Business – Business	2607	50	62	25	Part 2: A study score of at least 22 in units 3 & 4 Mathematical Methods or Specialist Mathematics OR 25 in Further Mathematics.	Business: 60 Business Administration: 55 International Business: 60 Accounting: 60 Banking and Finance: 60 Marketing: 60
Diploma of Business – Business Education	2647	50	65	25	Part 2: A study score of at least 22 in units 3 & 4 Mathematical Methods or Specialist Mathematics OR 25 in Further Mathematics.	Education and Business: 65
Diploma of Business – Commerce	2608	50	62	25	Part 2: A study score of 22 in Units 3 & 4 Mathematical Methods OR Specialist Mathematics.	Commerce: 70 Actuarial Science: 70 Finance: 70 Economics: 70
Diploma of Information Technology	2638	50	60	25	PLUS 60% in one Science subject (Australian Year 11 equivalent) Part 2 Bachelor of Information Technology pathway: Satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods. OR Units 3 and 4 in any mathematics Part 2 Bachelor of Computer Science pathway: A study score of 25 in units 3 & 4 in Australian Year 12 Mathematical Methods or Specialist Mathematics or equivalent.	Computer Science: 60 Information Technology: 55
Diploma of Engineering	2612	50	65	25	PLUS 60% in either Chemistry or Physics (Australian Year 11 equivalent) Part 2: A study score of 25 in units 3 & 4 Mathematical Methods or Specialist Mathematics PLUS a study score of 25 in units 3 & 4 in Chemistry or Physics	Engineering single degrees: 60
Diploma of Science	2637	50	60	25	PLUS 60% in one science subject Australian Year 11 (or equivalent).	Science: 55
Diploma of Science – Education	2646	50	60	25	Part 2: A study score of at least 25 in Units 3 & 4 (Australian Year 12 equivalent) in one of Biology, Chemistry, Environmental Science, Geography, Mathematical Methods, Specialist Mathematics, Physics or Psychology.	Education and Science: 65



HOW TO UPDATE YOUR PREFERENCE

To apply, simply update your preference through VTAC before the closing dates.

International applicants: 23 January 2024Domestic applicants: 14 February 2024

There are additional Change of Preference dates on the VTAC website: vtac.edu.au/dates

To apply for February (Trimester 1) and June (Trimester 2), simply visit:

International applicants: monashcollege.edu.au/how-to-apply/international-students

Domestic applicants: monashcollege.edu.au/how-to-apply/domestic-students

COURSES	DOMESTIC	INTERNATIONAL	
Diploma of Art and Design	9230492372	9230492373	
Diploma of Arts – Sociology	9230492332	9230492333	
Diploma of Arts – Psychology	9230492232	9230492233	
Diploma of Arts – Media Communication	edu.au/courses	New stream – refer to monashcollege. edu.au/courses/diplomas/arts for further updates	
Diploma of Arts – Sociology Education	9230410022	9230410023	
Diploma of Arts – Psychology Education	9230410062	9230410063	
Diploma of Arts – Media Communication Education	9230410082	9230410083	
Diploma of Business – Business	9230492402	9230492403	
Diploma of Business – Business Education	9230410032	9230410033	
Diploma of Business – Commerce	9230492362	9230492363	
Diploma of Engineering	9230492322	9230492323	
Diploma of Information Technology	9230492342	9230492343	
Diploma of Science	9230410012	9230410013	
Diploma of Science – Education	9230410052	9230410053	

monashcollege.edu.au/how-to-apply

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This information was correct at the time of publication (October 2023). Monash College reserves the right to alter this information should the need arise. UMAC 23-AS234.