Student Number:

1368919

16 September 2025



Miss Yutong HE

## ACADEMIC TRANSCRIPT

	Bachelo Year	r of Science Code	Title	Points	Mark	Grade
	Advance	d Standing Grante				
		B-SCI	General Advanced Standing	25.00		
	2023	COMP10001	Foundations of Computing	12.50	077	H2A
		MAST10006	Calculus 2	12.50	078	H2A
		MAST10007	Linear Algebra	12.50	079	H2A
		SCIE10005	Today's Science, Tomorrow's World	12.50	***	CMP
		COMP10002	Foundations of Algorithms	12.50	077	H2A
		INFO20003 MUSI20206	Database Systems The Business of Music	12.50 12.50	072 076	H2B H2A
		SCIE20001	Thinking Scientifically	12.50	076	H1
		3CIE20001	Thinking Scientifically		004	111
	2024	COMP20007	Design of Algorithms	12.50	067	H3
		JAPN10001	Japanese 1	12.50	067	НЗ
		MAST20006	Probability for Statistics	12.50	079	H2A
		SWEN20003	Object Oriented Software Development	12.50	068	H3
		MUSI20164	Free Play New Music Improvisation Ensem	12.50	078	H2A
		COMP30026 MUSI20163	Models of Computation Samba Band	12.50 12.50	072 076	H2B H2A
		SCIE10004	Human Sciences: From Cells to Societies	12.50	076	H2A
		SWEN30006	Software Modelling and Design	12.50	079	H2B
	2025	COMP30023	Computer Systems	12.50	072	H2B
		FLTV10010	Making Movies 1	12.50	086	H1
		PSYC30013	Research Methods for Human Inquiry	12.50	076	H2A
		COMP30022	IT Project	(12.50)		

Weighted Average Mark for this course 75.474

**End Of Transcript** 

Joanne Ligouris

Executive Director, Student and Scholarly Services and Academic Registrar



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An Australian University established by an Act of the Victorian Parliament in 1853, the University of Melbourne is a public-spirited institution with excellence in research, learning, teaching and external engagement.

The University is registered with the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS number 00116K).

Course information, including subject descriptions and assessment requirements, are detailed in the handbooks available at http://handbook.unimelb.edu.au .

## The University of Melbourne's current Grading Scheme

The information provided in the table below was correct as of 1 January 2025. Any changes will be published on the University's Grading Scheme website at <a href="http://grading-schemes.unimelb.edu.au/">http://grading-schemes.unimelb.edu.au/</a>.

Grade	Mark	Explanation	
H1	80 - 100%	First Class Honours	
H2A	75 - 79%	Second Class Honours Division A	
H2B	70 - 74%	Second Class Honours Division B	
Н3	65 - 69%	Third Class Honours	
Р	50 - 64%	Pass	
N	0 - 49%	Fail	
NH	49%	Not completed/fail. Used when a student fails because they have not satisfactorily completed all prescribed (hurdle) requirements and would otherwise have passed the subject.	
FL	-	Fail. Used for subjects marked on a pass/fail basis.	
CMP	-	Completed. Only used for subjects marked on a pass/fail basis. CMP denotes that the subject was passed.	
CNT	-	Continuing. Used for subjects that run over more than one teaching period where the subject has not been completed.	
CTC	Refer to the explanation	Continuing - Completed. Used for each teaching period (except the final teaching period) where a student has been enrolled in and passed a continuing subject. When the subject is completed, for subjects that are not marked on a pass/fail basis, a mark (%) will also be recorded against each enrolment in the subject.	
CNF	Refer to the explanation	Continuing - Fail. Used for each teaching period (except the final teaching period) where a student has been enrolled in and failed a continuing subject. When the subject is completed, for subjects that are not marked on a pass/fail basis, a mark (%) will also be recorded against each enrolment in the subject.	
WD	-	Withdrawn from the subject after the date for making subject changes without penalty has passed.	
NA	-	Not Assessed. Used for subjects that are non-assessable, such as Community Access Program audit studies.	
GNS	-	Grade Not Submitted. Denotes that the assessment has not yet been finalised.	
***	***	Denotes that a result is not applicable to the subject or that a result is unavailable.	
M1	90 - 100%	Outstanding (Research Masters)	
M1A	85 - 89%	Excellent (Research Masters)	
M1B	80 - 84%	Very Good (Research Masters)	
M2A	75 - 79%	Good (Research Masters)	
M2B	70 - 74%	Satisfactory (Research Masters)	
М3	65 - 69%	Adequate (Research Masters)	
MF	0 - 64%	Fail (Research Masters)	

## Notes:

- A. Successful completion of Honours courses usually requires a minimum grade of H3.
- B. For previous University of Melbourne grading schemes, and grading schemes for institutions that have amalgamated with the University (for example Melbourne Teachers' College, Hawthorn Institute of Education, Victorian College of the Arts and the Victorian College of Agriculture and Horticulture), go to <a href="http://grading-schemes.unimelb.edu.au/">http://grading-schemes.unimelb.edu.au/</a>.