Student Number: 1480150 04 Apr 2024

Mr Andy Dai

STATEMENT OF RESULTS

This is an unofficial Statement of Results. It includes all results that are available on the day that the Statement is ordered. If formal documentation is required, please obtain an academic transcript.

Visit ask.unimelb (https://ask.unimelb.edu.au) for more information about the release of results, the WAM, the issue of academic transcripts, the grading scheme, etc.

Bachelor of Science

	Year	Code	Title	Points	Mark	Grade		
Credit Granted for Studies at the University of Melbourne								
		COMP10002	Foundations of Algorithms	12.50	088	H1		
	2023	COMP10001	Foundations of Computing	12.50	092	H1		
		MAST10008	Accelerated Mathematics 1	12.50	086	H1		
		PHYC10001	Physics 1: Advanced	12.50	067	H3		
			Today's Science, Tomorrow's World	12.50	***	CMP		
		ENGR10006	Engineering Modelling and Design	12.50	084	H1		
		MAST10009	Accelerated Mathematics 2	12.50	880	H1		
		PHYC10002	Physics 2: Advanced	12.50	077	H2A		
	2024	SCIE30002	Science and Technology Internship	12.50	099	H1		
		COMP20008	Elements of Data Processing	(12.50)	***	***		
		FNCE10002	Principles of Finance	(12.50)	***	***		
		INFO20003	Database Systems	(12.50)	***	***		
		MAST20004	Probability	(12.50)	***	***		
		BLAW20003	Consumer Law	(12.50)	***	***		
		COMP20003	Algorithms and Data Structures	(12.50)	***	***		
		LAWS10009	Al, Ethics and the Law	(12.50)	***	***		
		MAST20005	Statistics	(12.50)	***	***		
		MAST30001	Stochastic Modelling	(12.50)	***	***		

Weighted Average Mark for this course 85.125

Diploma in Computing

Year	Code	Title	Points	Mark	Grade			
Credit Granted for Studies at the University of Melbourne								
	COMP1000	1 Foundations of Computing	12.50	092	H1			
2023	COMP1000	2 Foundations of Algorithms	12.50	088	H1			

Weighted Average Mark for this course 90.000

Discontinued 6 Dec 2023

Scholarships, Prizes, Awards and Special Achievements

Melbourne Chancellor's Scholarship Awarded 2023

End	Of	Pa	ge
-----	----	----	----

Student Number: 1480150 04 Apr 2024
Page 2
Mr Andy Dai

End Of Statement Of Results