Student Number: 1063950 05 Jul 2022

Mr Ho-Yu CHENG

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.

Master of Engineering

master or angineering					
Year	Code	Title	Points	Mark	Grade
Advanced Standing Granted					
	MC-ENG	General Advanced Standing	12.50		
2021	COMP20007	Design of Algorithms	12.50	080	H1
		Database Systems	12.50	083	H1
		Object Oriented Software Development	12.50	086	H1
		Models of Computation	12.50	080	H1^
		Software Modelling and Design	12.50	074	H2B [^]
		Security & Software Testing	12.50	079	H2A [^]
		Software Processes and Management	12.50	078	H2A [^]
2022	COMP30023	Computer Systems	12.50	075	H2A
	COMP90015	Distributed Systems	12.50	087	H1
	SWEN90004	Modelling Complex Software Systems	12.50	085	H1
	SWEN90009	Software Requirements Analysis	12.50	073	H2B
	COMP30022	IT Project	(12.50)	***	***
	COMP90018	Mobile Computing Systems Programming	(12.50)	***	***
		Parallel and Multicore Computing	(12.50)	***	***
		Masters Software Engineering Project	(12.50)	***	***

Weighted Average Mark for this course 81.286

Scholarships, Prizes, Awards and Special Achievements

Melbourne Graduate Scholarship Awarded 2022 Melbourne Welcome Grant Awarded 2022

Notes

If a ^ appears after a grade, the % mark recorded for that subject is excluded from the Weighted Average Mark in recognition of the impact of the COVID-19 Pandemic

End Of Statement Of Results