Student Number: 585682 28 Nov 2018

Mr Matthew John Perrott

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.

The weighted average mark (WAM) for your course is based on entered results, some of which may not yet be finalised and/or visible to you. Your WAM will be updated when new marks are entered. The best time to view your WAM is when you can see results for all of your subjects.

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.

Completion and Conferral Summary:

Master of Engineering (with Distinction)
With specialisation in: Software
Completed 28 Nov 2018.

Bachelor of Commerce

With majors in: Finance

Completed 6 Jul 2016. Conferred 6 Aug 2016.

Bachelor of Commerce

Year 2012	Code ACCT10001 ECON10004 ECON10005 MAST10005 ACCT10002 ECON10003 MAST10006	Title Accounting Reports and Analysis Introductory Microeconomics Quantitative Methods 1 Calculus 1 Accounting Transactions and Analysis Introductory Macroeconomics Calculus 2	Points 12.50 12.50 12.50 12.50 (12.50) 12.50 12.50	Mark 071 080 080 058 040 068 051	Grade H2B H1 H1 P N H3 P
2013	MAST10007 ECON20003 FNCE10001	Linear Algebra Quantitative Methods 2 Finance 1	12.50 12.50 12.50	051 091 085	P H1 H1
2014	ECON20002 ECON20007 MAST20029 MGMT20001 ECON20001 ENGR20003 FNCE20001	Intermediate Microeconomics Globalisation and the World Economy Engineering Mathematics Organisational Behaviour Intermediate Macroeconomics Engineering Materials Business Finance	12.50 12.50 12.50 12.50 12.50 12.50 12.50	071 084 072 072 070 083 077	H2B H1 H2B H2B H2B H1 H2A
2015	ENGR20004 ENGR30002 FNCE30001 FNCE30008 CVEN30009 ENEN20002	Engineering Mechanics Fluid Mechanics Investments Street Finance Structural Theory and Design Earth Processes for Engineering	12.50 12.50 12.50 12.50 12.50 12.50	087 079 082 089 093 090	H1 H2A H1 H1 H1
2016	FNCE30002 FNCE30007	Corporate Finance Derivative Securities	12.50 12.50	092 081	H1 H1

Leave of Absence - Start: 29 Jul 2013, Return: 3 Mar 2014

Weighted Average Mark for this course 75.880

CAP Assessed Undergraduate

— End Of Page —

 Student Number:
 585682
 28 Nov 2018

 Page 2

Mr Matthew John Perrott

Year	Code	Title	Points	Mark	Grade			
2014	ENGR10003	Engineering Systems Design 2	12.50	077	H2A			
Master of Engineering								
Year	Code	Title	Points	Mark	Grade			
Advanced Standing Granted								
	MC-ENG	General Advanced Standing	12.50					
	COMP20005	Engineering Computation	12.50					
	ENGR90021	Engineering Practice and Communication	12.50					
2016	COMP90007	Internet Technologies	12.50	080	H1			
	COMP90038	Algorithms and Complexity	12.50	060	Р			
	COMP90041	Programming and Software Development	12.50	084	H1			
	INFO20003	Database Systems	12.50	074	H2B			
2017	ENGR90033	Internship	25.00	094	H1			
	SWEN30006	Software Modelling and Design	12.50	092	H1			
	SWEN90009	Software Requirements Analysis	12.50	093	H1			
	SWEN90016	Software Processes and Management	12.50	091	H1			
	EXCH00050	Exchange Engineering 12.5	(12.50)	***				
	COMP30020	Declarative Programming	12.50	880	H1			
	COMP30026	Models of Computation	12.50	071	H2B			
	SWEN90006	Software Testing and Reliability	12.50	081	H1			
	SWEN90014	Masters Software Engineering Project	12.50	096	H1			
2018	COMP90045	Programming Language Implementation	12.50	092	H1			
	SWEN90004	Modelling Complex Software Systems	12.50	880	H1			
	SWEN90010	High Integrity Systems Engineering	12.50	081	H1			
	SWEN90013	Masters Advanced Software Project	25.00	091	H1			
	COMP30019	Graphics and Interaction	12.50	080	H1			
	COMP90015	Distributed Systems	12.50	082	H1			
	SWEN90007	Software Design and Architecture	12.50	090	H1			

Weighted Average Mark for this course 85.381

Student Exchange Program

Study was undertaken at Nanyang Technological University, Singapore, in 2017. A total of 12.5 credit points was awarded for these studies. The academic transcript from the host institution lists the subjects that were undertaken and the results attained.

— End Of Page	
Eliu Ol Page	

 Student Number:
 585682
 28 Nov 2018

 Page 3

Mr Matthew John Perrott

Scholarships, Prizes, Awards and Special Achievements

Dean's Honours List - Faculty of Business and Economics Awarded 2016

Endeavour - Asia Postgraduate Awarded 2017

Engineering Exchange Scholarship Awarded 2017

Dean's Honours List - Melbourne School of Engineering Awarded 2017

End Of Statement Of Results