Student Number: 390779 01 Sep 2013

Mr John Robert Cornish

STATEMENT OF RESULTS

This is an unofficial statement of results. Students who require formal documentation of their results should request a University of Melbourne Academic Transcript

Bachelor of Arts									
ENG MUL MUS PHIL PHIL	e 6L10001 6L10002 .T10002 .T10008 6I10031 .10002 .10003 B10002	Title Modern and Contemporary Literature Literature and Performance Self and Other Philosophy, Politics and Economics Medieval and Early Modern Music Philosophy: The Big Questions Philosophy: The Great Thinkers Logic: Language and Information	Points 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	Mark 065 076 062 082 061 084 083 075	Grade H3 H2A P H1 P H1 H1 H1 H1				
HPS MAS PHIL PHIL PHIL PHIL	6C10002 6C20020 6T10006 _20030 _20033 _20038 _20041 (C10005	Science and Pseudoscience God and the Natural Sciences Calculus 2 Meaning, Possibility and Paradox The Philosophy of Mind Nietzsche and Critics Phenomenology and Existentialism Physics 1: Fundamentals	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	084 089 092 091 086 081 080	H1 H1 H1 H1 H1 H1 H2A				
	MP20005 continued 2	Engineering Computation 24 Jul 2012	12.50	092	H1				
Diploma in Mathematical Sciences									
Year Code	_	Title	Points	Mark	Grade				
Advanced Sta MAS	ST10006	Calculus 2	12.50						
MAS MAS	ST10007 ST20009 ST20022 ST20026 ST30024	Linear Algebra Vector Calculus Group Theory and Linear Algebra Real Analysis with Applications Geometry	12.50 12.50 12.50 12.50 12.50	093 083 087 091 080	H1 H1 H1 H1				
MAS	ST30005 ST30021 ST30026	Algebra Complex Analysis Metric and Hilbert Spaces	12.50 12.50 (12.50)	081 095 ***	H1 H1 ***				
Bachelor of Science									
Year Code Advanced Sta	-	Title	Points	Mark	Grade				
CON ENG		Engineering Computation Literature and Performance God and the Natural Sciences	12.50 12.50 12.50						

— End Of Page —

Student Number: 390779 01 Sep 2013 Page 2

Mr John Robert Cornish

	MAST10006 MAST10007 MAST20009 MAST20022 MAST20026 MULT10008 PHIL10002 PHIL20030 PHIL20033 PHYC10005	Calculus 2 Linear Algebra Vector Calculus Group Theory and Linear Algebra Real Analysis with Applications Philosophy, Politics and Economics Philosophy: The Big Questions Meaning, Possibility and Paradox The Philosophy of Mind Physics 1: Fundamentals	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50		
	ENGR10003 PHYC10004	Engineering Systems Design 2 Physics 2: Physical Science & Technology	12.50 12.50	092 079	H1 H2A
2013	ELEN20005 ELEN30009 ELEN30010 ELEN30011 ELEN30012 ELEN30013	Foundations of Electrical Networks Electrical Network Analysis and Design Digital System Design Electrical Device Modelling Signals and Systems Electronic System Implementation	12.50 12.50 12.50 (12.50) (12.50) (12.50)	083 079 095 *** ***	H1 H2A H1 *** ***

Prizes and Awards:

The Hastie Exhibition (1 of 2)
Awarded 2010

Dean's Honours in Bachelor of Arts - 2nd Year
Awarded 2011

End Of Statement Of Results