Student Number:

390779

14 Jul 2014

Mr John Robert Macaulay Cornish 19 Bath Rd Glen Iris VIC 3146



ACADEMIC TRANSCRIPT

Completion and Conferral Summary:

Bachelor of Science

With majors in: Electrical Systems

Completed 8 Jul 2014.

Diploma in Mathematical Sciences Completed 9 Jul 2014.

Bachel	or of Arts				
Year	Code	Title	Points	Mark	Grade
2010	ENGL10001	Modern and Contemporary Literature	12.50	065	H3
	ENGL10002	Literature and Performance	12.50	076	H2A
	MULT10002	Self and Other	12.50	062	P
	MULT10008	Philosophy, Politics and Economics	12.50	082	H1
	MUSI10031	Medieval and Early Modern Music	12.50	061	P
	PHIL10002	Philosophy: The Big Questions	12.50	084	H1
	PHIL10003	Philosophy: The Great Thinkers	12.50	083	H1
	UNIB10002	Logic: Language and Information	12.50	075	H2A
2011	HPSC10002	Science and Pseudoscience	12.50	084	H1
	HPSC20020	God and the Natural Sciences	12.50	089	H1
	MAST10006	Calculus 2	12.50	092	H1
	PHIL20030	Meaning, Possibility and Paradox	12.50	091	H1
	PHIL20033	The Philosophy of Mind	12.50	086	H1
	PHIL20038	Nietzsche and Critics	12.50	081	H1
	PHIL20041	Phenomenology and Existentialism	12.50	080	H1
	PHYC10005	Physics 1: Fundamentals	12.50	076	H2A
2012	COMP20005	Engineering Computation	12.50	092	H1
	Discontinued	24 Jul 2012			

Diploma in Mathematical Sciences

Dibioni	ia in Mathematic				
Year	Code	Title	Points	Mark	Grade
Advanc	ced Standing Gra	anted			
	MAST10006	Calculus 2	12.50		
2012	MACT10007	Linear Alachra	12.50	002	LIA
2012	MAST10007	Linear Algebra	12.50	093	H1
	MAST20009	Vector Calculus	12.50	083	H1
	MAST20022	Group Theory and Linear Algebra	12.50	087	H1
	MAST20026	Real Analysis with Applications	12.50	091	H1
	MAST30024	Geometry	12.50	080	H1
2013	MAST30005	Algebra	12.50	081	H1

End Of Page



Student Number:

390779

14 Jul 2014 Page 2

Mr John Robert Macaulay Cornish



	MAST30021	Complex Analysis	12.50	095	H1
	MAST30026	Metric and Hilbert Spaces	12.50	091	H1
Rachalo	r of Science				
Year	Code	Title	Datata		0
	ed Standing Gra		Points	Mark	Grade
Auvance	COMP20005	Engineering Computation	12.50		
	HPSC10002	Science and Pseudoscience	12.50		
	HPSC20020	God and the Natural Sciences	12.50		
	MAST10006	Calculus 2	12.50		
	MAST10007	Linear Algebra	12.50		
	MAST20009	Vector Calculus	12.50	,	
	MAST20022	Group Theory and Linear Algebra	12.50		
	MAST20026	Real Analysis with Applications	12.50		
	PHIL10002	Philosophy: The Big Questions	12.50		
	PHIL10003	Philosophy: The Great Thinkers	12.50		
	PHIL20030	Meaning, Possibility and Paradox	12.50		
	PHIL20033	The Philosophy of Mind	12.50		
	PHYC10005	Physics 1: Fundamentals	12.50		
2010					
2011					
2012	ENGR10003	Engineering Systems Design 2	12.50	092	H1
	PHYC10004	Physics 2: Physical Science & Technology	12.50	079	H2A
2013	ELEN20005	Foundations of Electrical Networks	12.50	083	H1
20.0	ELEN30009	Electrical Network Analysis and Design	12.50	079	H2A
	ELEN30010	Digital System Design	12.50	095	H1
	ELEN30011	Electrical Device Modelling	12.50	084	H1
	ELEN30012	Signals and Systems	12.50	080	H1
	ELEN30013	Electronic System Implementation	12.50	063	P
2011	001180000				
2014	COMP20007	Design of Algorithms	12.50	096	H1
	MAST30011	Graph Theory	12.50	083	H1
	MAST30020	Probability and Statistical Inference	12.50	077	H2A

Prizes and Awards:

The Hastie Exhibition (1 of 2)
Awarded 2010
Dean's Honours in Bachelor of Arts - 2nd Year
Awarded 2011

End Of Page



Student Number:

390779

Mr John Robert Macaulay Cornish

14 Jul 2014 Page 3



End Of Transcript

Min's Robinson

Neil Robinson Academic Registrar

