

School of Mathematical Sciences Faculty of Science 9 July 2015

## TO WHOM IT MAY CONCERN CORNISH, John Robert Macaulay - I.D. 26388855 BSc(Hons) - Mathematics (Applied)

Mr John Robert Macaulay CORNISH, completed all the requirements for an Honours degree in Applied Mathematics in July 2015. The following is a list of topics together with percentage marks that he has obtained.

Semester 2, 2014		
Units	Credits	Final % Grade
M41022 - Partial Differential Equations	4	93
M41032 - Algebraic Geometry	4	100
M43022 - Advanced Methods for Applied		
Mathematics	4	77
Literature Review - Detection and Tracking of Quadric Surfaces in RGBD		
Data	4	88
Summer Semester, 2015		
Units	Credits	Final % Grade
Computational Bayesian Statistics (AMSI)	4	87
Semester 1, 2015		
Units	Credits	Final % Grade
M40110 - Writing and Presenting for Honours	4	90
M40011 - Measure Theory	4	96
M43011 - Advanced Computational Mathematics	4	88
Project - Detection and Tracking of Quadric		
Surfaces in RGBD Data	16	91
Pa	quired Total C	na dita
Re	48	realis
Average:	40	90
Recommended Grade:		90 H1
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Dr Jerome Droniou Honours Coordinator School of Mathematical Sciences

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