MONASH University



School of Mathematical Sciences

Faculty of Science

9 December 2014

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

Mr John Robert Macaulay CORNISH will be completing all the requirements for an Honours degree in Statistics in July 2015. The following is a list of topics together with percentage marks that he has obtained as at the date of this letter.

| <u>Semester 2, 2014</u> | | , |
|--|---------|---------------|
| Units | Credits | Final % Grade |
| M43022 - Advanced Methods for Applied | | |
| Mathematics | 4 | 77 |
| M41022 - Partial Differential Equations | 4 | 93 |
| M41032 - Algebraic Geometry | 4 | 100 |
| Literature Review – Detection and Tracking of Surface Primitives in | | |
| RGB-D Data | 4 | 88 |

Dr Alina Donea

Deputy Honours Coordinator School of Mathematical Sciences

 $S: \label{lem:school} S: \label{lem:school} S: \label{lem:school} Admin \setminus honours \setminus transcript_of_marks as at 9 \ Dec14_JR \ Cornish_2014. doc$

Postal – Monash University, VIC 3800, Australia

Building 28, Monash University, Clayton Campus, Wellington Road, Clayton
Telephone +61 3 9905 4465, Facsimile +61 3 9905 4403