

Honours Degree of Bachelor of Mathematical and Computer Sciences – Mathematical Sciences Project - Semester 2 Start

Year 1			
S 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
S 2	MATHS 4005A Honours Project in Mathematical Sciences A	MATHS 4005B Honours Project in Mathematical Sciences B	Mathematical Sciences Honours Elective
Year 1			
S 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
S 2	MATHS 4005C Honours Project in Mathematical Sciences C		Mathematical Sciences Honours Elective

Core Courses

Applied Mathematics, Pure Mathematics or Statistics major requirements

In order to acquire a major in Applied Mathematics, Pure Mathematics or Statistics students must complete 9 units of electives in the discipline including 6 units from Group A.

Mathematical Sciences major requirements

A student who chooses a Mathematical Sciences project and does not qualify for a discipline major, will receive a major in Mathematical Sciences.

Further Information and Enrolment Advice

Faculty of Engineering, Computer and Mathematical Sciences

Email: askecms@adelaide.edu.au

www.ecms.adelaide.edu.au

