

BSc

SCIENCE

## **BSc degree planner – Applied Mathematics**

To view regulations for majors, and course descriptions, see <u>www.calendar.auckland.ac.nz</u> BSc degree requires: 360 points (24 x 15 point courses). Each box represents one 15 point course. It is recommended that students enrol in 8 courses each year.

ID	Name	
Date	Science Student Centre	
		l
	Note: MATHS 108, 110 and 208 can count	Courses you have

MATHS MATHS MATHS done but not toward the BSc; however, these courses 250\* 150 162 were designed for other majors and are not counting towards Year 1 intended for Mathematics majors. your degree: (S1 or S2) (S1 or S2) (S1 or S2) (recom) (recom) (recom) \*It is recommended that students take MATHS 250 in their first year of study if If appropriate prerequisites have been completed, these boxes can also be filled by Stage II or III possible. MATHS MATHS MATHS ★ Current enrolment Year 2 253 270 260 GEN ED ✓ Completed course (S1 or 2) (S1 or S2) (S1 or S2) Any Stage MATHS MATHS MATHS Stage III 340 361 362 or 363 ELECTIVE S1: Semester 1 GEN ED Year 3 (S2) (S1) S2: Semester 2 (S1) Stage III Elective: 15 points from MATHS 332, 333, 362, 363 Stage III Science Stage II or III Science STATS 310, 325, 370, ENGSCI 343, 391

\*\*Requirement is subject to CUAP approval

1. Courses in a minimum of three subjects listed in the BSc Schedule.

2. At least 180 points (12 courses) must be above Stage 1.

3. Up to 30 points (2 courses) may be taken from outside the Faculty.

4. 30 points (2 courses) must be taken from the appropriate <u>General Education</u> <u>Schedules</u> for BSc students.

5. At least 75 points must be at Stage III, of which 60 points must be in the majoring subject.

It is the student's responsibility to check that the final programme complies with University Regulations. The Faculty of Science is the final authority on all BSc regulations.

## 2018 Regulations