## Study Plan - 18 Week Plan (Senior Maths)

<u>18 weeks with a Math Course (Introductory or Senior Mathematics [Assumed Knowledge of Intro Math])</u> **NOTE**: this is an intensive course with content covering year 11 and 12

Students who are planning to complete a course within an 18 week timeframe will need to follow the below study plan.

- Student need to spend a minimum of 3 to 4 hours a day on the course to ensure content knowledge is absorbed for final exam
- Student will need to submit all work in the online classroom as sending assignments by email slows the process and you will not complete in 18 weeks

Meek 1	Week 2	Week 3	Week 4	*Modul	<b>9 Meek</b> 2	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	4 Meek 14	Week 15	Revision	work 17	Week 18
Enrol into online course Course content is in classroom	Progress test 1	Progress test 2	Revision work	Progress test 3	Progress test 4	Revision work	Progress test 5	Progress test 6	Progress test 7	Progress test 8	Revision work	Progress test 9	Progress test 10	Revision work Apply for Final Exam	Specimen exam	Revision work	Final Exam

<sup>\*</sup>Time spent on Module 2 can vary and you can shift time from end of module 1 and beginning of module 3 if necessary

Title	Percent of Grade	•	The 18 week t
Progress tests	10%		work to meet
Final Exam	90%		

The 18 week timeframe does not account for any resubmission of work to meet eligibility requirements to sit the final exam