# 2017 Course Outline MAT202

Week	Term One	Term Two	Term Three	Term Four
1	A52.4 Trigonometry	AS2.1 Coordinate Geometry	AS2.12 Probability	AS2.12 Probability
2				
3				
4			A52.3 Sequences	
5		AS2.9 Statistics		
6	AS2.5 Networks			
7				
8			AS2.13 Simulations	
9				
10		AS2.12		
11				

Note: This is a guide only and may change throughout the year

#### **MAT202**

#### **Assessments**

## **Internally Assessed Standards**

Achievement Standards 2.1, 2.3, 2.4, 2.5, 2.9 and 2.13 are internally assessed standards. The assessment of these standards is final, i.e. they will not be reassessed either during the year or in the examinations at the end of the year. All students must be able to attend at the time of the final assessment. Reassessment of any standard will be at the discretion of the coordinating teacher for MAT202.

### External Standards

We are required by NZQA to keep a record of your results for trial assessments for 2.12 so that your grade may be estimated if you are ill at the time of the external examination in November. Trial assessments for External Achievement Standards will be at the end of the relevant unit of work.

#### Missed Assessments

If absent for an assessment, please refer to the "Procedures for assessment for National Qualifications Student guidelines."

#### Calculators

Students must have a calculator for this course and it is recommended they purchase a graphics calculator. NZQA has stated that students with graphics calculators have a huge advantage in NCEA.

#### Revision Classes

These will be arranged later in the year. All teachers are willing to give extra help to those who ask, so when you are lost please deal with this problem by requesting assistance!!!

### Classes for 2018

Students will be considered and placed in the class most appropriate for them. This will be based on results and performance during this year.