**FURTHER MATHEMATICS**

**REQUIREMENTS TO ACHIEVE A SATISFACTORY (S)**

Further Mathematics Units 3 and 4 will consist of a compulsory area of study and three modules.

Core – Data Analysis

Module 5 – Networks and Decision Maths

Module 2 – Geometry and Trigonometry

Module 6 – Matrices

During each area students will be required to complete set exercises from their textbook and a SAC at the end.

Students will be required to have their exercises checked and marked off at the end of each section. Each SAC will be graded and given a percentage. If the minimum mark is not achieved, students will be required to resit the SAC, within **ONE** week of result notification, until they gain the S (a maximum of **ONE RESIT** will be permitted). It is the schools policy that SACs are not returned to students but each student will be informed of their grade.

To achieve an overall S for this subject, students will be required to cover the minimum tasks of:

**80% of Each Exercise**

**40% for Each SAC**

**90% Attendance**

**Note: It is compulsory for all students to bring their CAS calculator to every class.**