

Further Mathematics (Linear)

EDEXCEL: Course Code 9FM0 Contact: Miss N O'Hare

Course Outline:

Further Mathematics must be studied in combination with A-level Mathematics the details of which are available separately.

We teach using the Edexcel specifications.

The link to the Further Mathematics specifications for the exam board is below

Edexcel:

http://qualifications.pearson.com/content/dam /pdf/A%20Level/Mathematics/2017/specificati on-and-sample-assesment/a-level-I3-furthermathematics-specification.pdf

The course requires students to have a firm knowledge of Higher GCSE material as this forms the foundations and basics of the Alevel course.

Summer homework is set and the pupils are tested very near to the start of year 12 so that weaknesses can be addressed.

The **compulsory Core course** includes:

Proof, Complex numbers, Matrices, Further algebra and functions, Further calculus, Further vectors, Polar coordinates, Hyperbolic functions, Differential equations.

The **Further Pure 1 course** includes:

Further trigonometry, Further calculus, Further differential equations, Coordinate systems, Further vectors, Further numerical methods, Inequalities

The **Decision 1 course** includes:

Algorithms and graph theory, Algorithms on graphs, Critical path analysis, Linear programming.

Assessment Framework

In the current specifications, pupils will sit 4 exams at the end of year 13. These exams are <u>in addition</u> to the ones they must complete for the Mathematics course. Each exam will be 1.5 hours long and will be worth a quarter of the course.

Therefore, Further Mathematicians will sit 7 examinations at the end of the 2 year course and will gain 2 A-levels.

The content that will be assessed in each exam is from the Core Pure and Decision branches of mathematics. The papers contain a mix of question styles from short, singlemark questions to multi step-problems.

2 Core Pure courses are compulsory. We then can choose 2 courses. We have chosen to study Decision 1 and Further Pure 1.

Course Entry Requirements:

GCSE Mathematics grade 8

Why Study A-level Further Mathematics?

Further Mathematics combines well with Chemistry and Physics and also with an Economics or Humanities programme. Career opportunities are similar to those for Mathematics but potential under-graduate Maths students should seriously consider the Maths/Further Maths combination if they intend applying to a more selective university.

Be The Best You Can Be