This course will appeal to those students who:

Enjoy mathematics and are interested in studying a mathematical subject beyond A level Have a natural flair for the subject with strong algebra skills.

Units of Study

Further Pure (Year 1) Matrices Complex Numbers Roots of equations Mathematical Proof Calculus Vectors Further Statistics (Year 1 & 2) Mean and Expectation Poisson Distribution Binomial Distribution Chi Squared Testing Hypothesis Testing Decision 1 (Year 1 & 2) Algorithms Graphs Networks Critical Path Analysis Linear Programming Further Pure (Year 2) Further Algebra and Functions Advanced Differential Equations Polar Coordinates Calculus Hyperbolic Functions

Entry Requirements

To follow an A Level course in this subject, students must have followed a higher level GCSE course in mathematics. Students are not recommended to take this course unless they have gained a Grade 8 at GCSE.

What will this course prepare me for?

A level in Further Maths is essential for any student wishing to study maths at university. The majority of science and engineering courses also have a substantial mathematical content and Further Maths will provide an excellent foundation for these subjects. Further Maths is a challenging A level which commands the respect of employers in many different fields.