

Awarding Body: Edexcel

Course Length: 2 years

**Entry Requirements:** 48 + points GCSE Grade 8 and studying A-Level Mathematics



## This course will cover:

A rigorous introduction to, and exploration of, abstract mathematical concepts which will not have been previously encountered in compulsory education.

You will discover imaginary numbers from the complex set in the number system and the motion of objects in space.

There are four 90 minute examination papers at the end of Year 2.

## **Assessment Method:**

Further Mathematics Assessment has a 50/50 split between compulsory and optional papers.

A-Level has 4 papers: 2 compulsory Further Pure Mathematics and 2 optional Applied Papers.

# This course is ideally suited to...

...students who are enthusiastic and passionate about Mathematics. Further Mathematics focuses on developing Mathematical knowledge to a greater depth, and expands upon the A-Level Mathematics content.

#### What our students say:

"It builds on GCSE maths and extends it in more interesting ways. I feel I am learning skills that will be useful in my university study and future career."

# **Course contact:**

#### **Miss Costa**

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