# **Further Maths**

# Why this course is right for you

If you have a keen interest in maths, a curious mindset, and are considering studying it at university, then Further Maths is the ideal choice for you.

Further Maths must be studied alongside Maths A Level, and provides an opportunity to both broaden and deepen your mathematical knowledge. You'll explore additional, more demanding topics in pure mathematics, as well as a wider range of applied mathematics topics, including decision mathematics and mechanics.

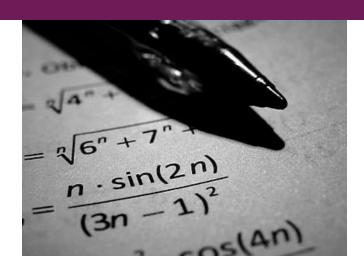


Many competitive degree programs, especially in STEM fields, prefer or require Further Mathematics as a prerequisite, giving students a competitive edge. Furthermore, the analytical and problem-solving skills developed through Further Mathematics are highly valued in various career paths, such as engineering, finance, data science, and research.

### **Going further**

If you think you might be interested in maths take a look at the following:

- Numberphile (YouTube channel)
- · Fermat's Last Theorem, Simon Singh
- · Plus Magazine
- University of Oxford's "The Secrets of Mathematics" (Podcast)
- · UKMT Competitions
- · Women In STEM (website)
- Trinity A-Level Maths (available via our school website)



#### **Course Content**

Exam board: AQA
Head of Department/Faculty:
Cat Potter/Erin Rodrigues

### **Topics Covered:**

- · Pure mathematics
- · Further mechanics
- Discrete

#### **Assessment:**

At the end of Year 2:

100% examination

Pure 1 (120 minutes)

Pure 2 (120 minutes)

Discrete and Mechanics (120 minutes)

Optional AS Level exam at the end of year 1 for those taking Further Maths as a 4th A Level

## **Additional Experiences**

Annual UKMT competitions, both as an individual and as a team

## **Subject Entry Requirements**

Maths: Grade 8 Maths GCSE

"Do not worry too much about your difficulties in mathematics, I can assure you that mine are still greater."

Albert Finstein