

Minimum entry grades: a grade 7 in Maths at GCSE. Further Maths requires a grade 8 at GCSE, however, a grade 8/9 is recommended.

An extremely challenging subject, but one which has great rewards. If you enjoy Maths then the A-levels can lead you onto great things.

Why study it?

Mathematics students become better at thinking logically and analytically. Through problem solving you develop resilience and creativity.

A-level Further Mathematics must be studied with Mathematics. It broadens your skills and promotes deeper mathematical thinking.

This subject is for you if...

- You are a logical and analytical thinker.
- You enjoy the challenge of problem solving.
- You want versatile qualifications that will support a variety of career paths.

Where can it lead you?

Mathematics and Further Mathematics are versatile qualifications, well-respected by employers and both are 'facilitating' subjects.

Students of mathematics have an excellent choice of career. There is still a huge demand from science, engineering and manufacturing employers.