

Level 3 AQA Mathematical Studies (Core Maths)

Maths is for everyone. It is diverse, engaging and essential in equipping students with the right skills to reach their future destination, whatever that may be.

Level 3 Mathematical Studies (Core Maths) helps to develop students' mathematical skills and thinking and supports courses such as A-level Psychology, Sciences, Business and Geography as well as technical and vocational qualifications.

The University of Bath (alongside other top universities) states:

If Mathematics is not an essential subject for your degree, you can be eligible for an alternative (reduced) offer based on a grade B in the Level 3 Certificate in Mathematical Studies (AOA).

Key Information

Paper 1: Mathematical Studies
Paper 2: Statistical Techniques

How will I learn?

Lectures; discussions; websites; books; self and peer assessment and lots of practice.

Where can I go after the course?

Careers: Business; Banking; Finance; Insurance; Industry; Teaching; Management and Logistics.

Entry Requirements

Standard 6th Form entry requirements.

Students will require a grade 5 (or above) in

GCSE Mathematics, ideally at higher tier.

Assessment

Two written exams, each 1.5 hours long.

Please note that Core Maths is timetabled in addition to three subject choices (like the EPQ)

