



GCSE Maths - M888

738 Ceramics	778 Video Techniques
739.27 Jewellery	780 Music
747 Interior Design	791.43 Film Studies
760 Graphic Design	791.45 TV Studies
	792 Theatre
	800 Literature
	821 English Poetry
	822.33 Shakespeare
	822.9 20 th Century Drama
769 Print Making	823 English Novels
770 Photography	930 Ancient History
	940 European History
	941 English History
	942 Ancient History
	European History 940
	English History 941



This one year course is an essential qualification for many students. We follow the Edexcel Syllabus which is varied and practical, covering: Using and Applying Maths, Data Handling, Shape, Space & Measures and Algebra.

This course is FREE for you if you do not already have GCSE mathematics at grade 4/C or above or live in the Liverpool City Region Combined Authority.

COURSE DETAILS

The course starts in September or December and prepares students to complete Edexcel GCSE maths at Foundation level or Higher level by the following May/June. There are three written exams. These consist of 1 Non-Calculator paper in May and 2 Calculator papers in June. Your final grade is based on your total score from these three papers.

ENTRY GUIDELINES

Specific requirements - applicants must pass an initial assessment.

If English is not your first language, you may need an assessment before enrolling on this course. To discuss further, please contact the ESOL department on 0151 551 7144.

ADDITIONAL INFORMATION

Students must be fully committed to the course and be prepared to attend regularly, hand in regular homework and assignments, as well as being able to organise their own time for independent study. Students are required to have a scientific calculator, ruler, protractor and pair of compasses (details from course tutor).

WHEN DOES THIS COURSE RUN?

CAMPUS	STARTS	ATTENDANCE	COURSE CODE	PLANNED TIME TABLE
	06th Jul 2024	Flexible	M888_001	

For advice and guidance, please contact Student Services via our [online enquiry form](#)

This information was current on 06th July, 2024 and may be subject to change.