



## Functional Skills Maths - M999

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
769 Print Making	822.9 20 <sup>th</sup> Century Drama
770 Photography	823 English Novels
	930 Ancient History
	940 European History
	941 English History
	942 Ancient History
	943 European History
	944 English History

Maths courses at this level are FREE.

You will take part in various individual, paired and whole group activities that will help develop your maths skills. You will have your own plan of work which you will discuss with your tutor.

### COURSE DETAILS

Courses cover a range of topics. Depending on the level this may include; mental calculations and estimating the cost of items, use of common fractions, decimals, percentages and the metric system, finding and using information in lists, tables, and charts, recognising and using 2-D shapes and finding the mean, range, median and mode and using them to compare data.

### ENTRY GUIDELINES

To join a course you first need to complete an assessment to determine the correct level for you.

You don't need any qualifications but you do need skills equivalent to Entry Level 2 or above to be able to access these courses. Your initial assessment will show what your correct skills level is and you will then be enrolled onto the correct level. We offer Entry level, Level 1 and level 2 mathematics qualifications.

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.

### ASSESSMENT METHOD

You will work towards a City & Guilds Functional Skills qualification. Your assessment at the end of the course consists of a single paper with 2 parts; calculator and non-calculator. For Level 1 and Level 2 qualifications your assessment will be online.

## ADDITIONAL INFORMATION

To be successful on this course you need to:

Arrive on time

Attend each week

Work with others

Complete homework and bring to the next session

Attend the exam

## WHERE CAN I PROGRESS TO?

You may be able to progress on to the next level or a range of other courses that require mathematical skills.

Returning students would need to be able to demonstrate improvement in their skills in order to progress to the next level.

Explore potential careers via Career Coach, it provides current local data on wages and employment prospects.

## WHEN DOES THIS COURSE RUN?

CAMPUS	STARTS	ATTENDANCE	COURSE CODE	PLANNED TIME TABLE
	01st Jul 2025	Flexible	M999_001	

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

This information was current on 01st July, 2025 and may be subject to change.