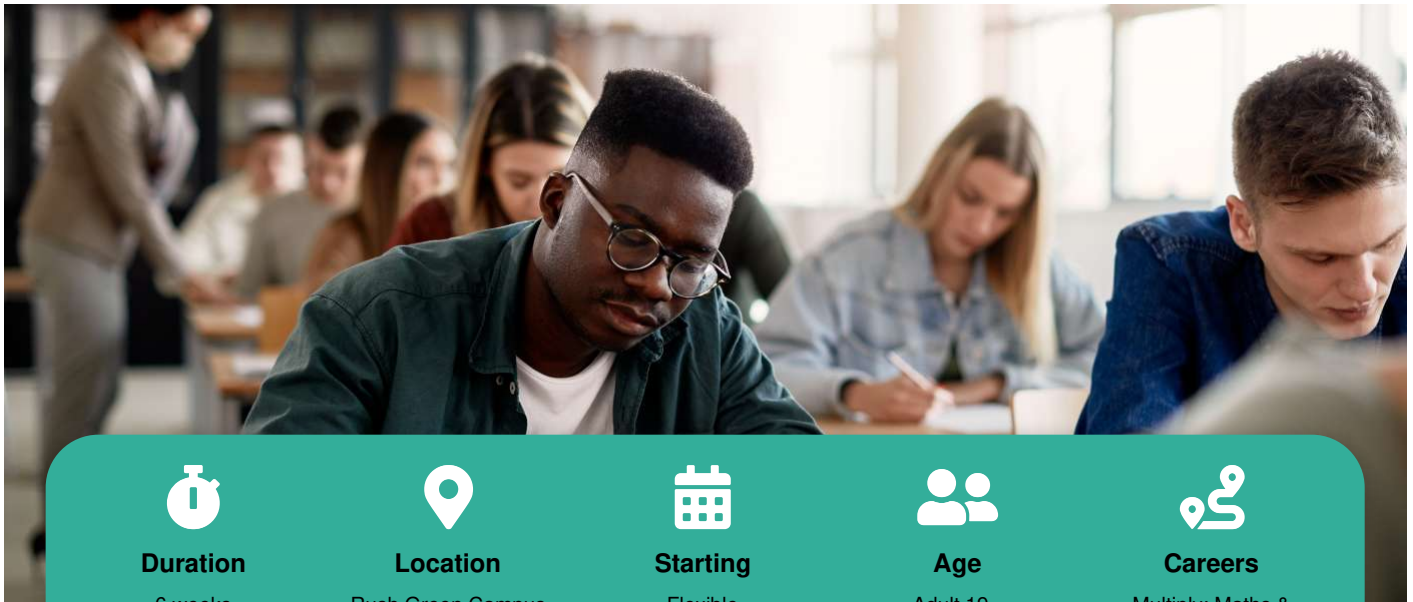







Level

Multiply (Numeracy) Math Mojo: Harnessing Confidence in Numeracy



				
Duration	Location	Starting	Age	Careers
6 weeks	Rush Green Campus	Flexible	Adult 19+	Multiply: Maths & Numeracy Skills for Life

Course fees per year

ADULT 19+
FREE

The above fees include tuition and exam fees.
Contact us to discuss what Financial support is available.

Overview

Whether it's been a few (or many!) years since you studied maths at school, or you're simply looking to refresh your numeracy skills, this short course enables you to get confident with using maths and numbers in everyday life.

Good numeracy skills could also unlock job opportunities and lead to higher wages, or prepare you for further study.

Funded by the Government, as part of the Skills for Life, this course is part of the Multiply project.

**SKILLS
FOR LIFE**

Multiply

What you'll learn

On this course, you'll learn some basic strategies including how to add, subtract, divide and multiply. You'll understand ways to apply these skills in real life, so you're confident to tackle any number-related scenarios head-on!

Assessments / Exams

There are no exams. You'll be informally assessed throughout the course to check your progress and understanding.

Entry requirements

This course is FREE for adults aged 19+ who don't already have GCSE Maths, or equivalent, at grade C or above.

What this course leads to

By the end of this short course, you'll have boosted your confidence using numbers and maths, and understand how to apply these skills in the real world! You'll also have gained a qualification to add to your CV.

There are a range of other short courses within the Multiply project, which could also support you towards your life and career goals.

Or, if you'd like to further your numeracy skills after completion of this course, we offer a range of Level 1 and 2 courses in Finance & Accounting.

Visit this course on our website: <https://barkingdagenhamcollege.ac.uk/find/courses/0000011522-2>

For further information please contact the college: <https://barkingdagenhamcollege.ac.uk/contact>