






Level

Functional Skills: English & maths

Short course



				
Duration	Location	Starting	Age	Careers
Various, part-time	Barking Campus - Barking Learning Centre Rush Green Campus	Various	Adult 19+	Adult Core Skills - English & Maths

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

Our Functional Skills courses in English and maths run from Entry Level to Level 2.

Apply here and we'll be in touch to invite you in for a skills check. This is simply so we can make sure you're studying at the right level.

What you'll learn

English learning will start with basic reading, writing, speaking and listening skills. It will progress through understanding grammar, punctuation and sentence structure – to developing critical-thinking and text-analysis skills.

Maths courses will cover a range of mathematical techniques. You'll start by improving your understanding of numbers, fractions and percentages, and move onto applying your knowledge, measuring shape and space, and handling data in practical situations.

Assessments / Exams

You will be assessed by exam at the end of the course.

Entry requirements

We will invite you in for a skills check. This is simply so we can make sure you're studying at the right level.

What this course leads to

Depending on what level you start your English or maths with us, you can progress through the levels of Functional Skills up to Level 2. If you wish to further your study of English or maths you can study towards a GCSE.

The knowledge and skills you'll develop on all of our English and maths courses will help you to put these into practice in real life situations, both in and outside the classroom.

Visit this course on our website: <https://barkingdagenhamcollege.ac.uk/find/courses/0000011042>

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