

ncfe.

a good addition.



NCFE is proud to offer the Level 3 Certificate in Mathematics for Everyday Life (Core Maths). Core Maths is a great addition to your curriculum and provides learners with the opportunity to develop their skills and confidence by using maths to solve meaningful and relevant problems.

This qualification is suitable for learners who are:

progressing from GCSE

This qualification enables post-16 learners who've achieved their GCSE maths* (or accepted equivalent) and who aren't studying AS or A level maths the opportunity to undertake a Level 3 maths course alongside their main programme of study.



following Functional Skills

Learners who've completed a Level 2 Functional Skills maths qualification will be familiar with the contextualised style of learning which is also a feature of Core Maths*.

aspiring to university

Our NCFE Core Maths qualification comes with UCAS points, letters of support from top universities and acts as a meaningful alternative to AS or A level maths. The qualification has been designed to help learners be competent, fluent and accurate in numeracy concepts.

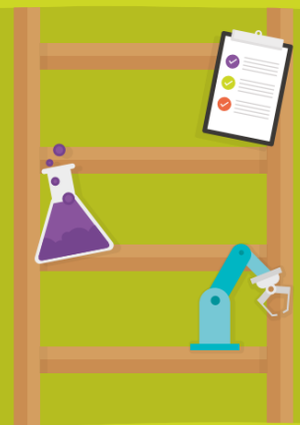


on a Study Programme

Core Maths can form part of a meaningful study programme at college to fulfil the English and maths requirements at a higher level.

stepping onto the job ladder

The skills developed during this qualification are directly transferable to many job roles including those in Business and Administration, Engineering and Manufacturing, Health and Science and many more.



learning life skills

Learners won't find themselves short changed when taking this qualification as it'll teach them important aspects of maths used every day including giving them a greater understanding of personal finance.

interested?

Check out our funding information sheet and find out what funding your centre could access or contact our team on **0191 240 8833**.

* Functional Skills maths qualifications are currently not on the list of accepted qualifications eligible for funding as part of the advance maths premium, however, Functional Skills qualifications may still be a great consideration for your post-16 learners used to a contextualised style of learning which also features in Core Maths.