The Skills and Education Group is working with the Education and Training Foundation, and other delivery partners, to reshape and revamp the current maths and English pipeline offer – Shaping Success.

The Shaping Success programme offers specific, targeted courses to enhance personal skills and teaching approaches in maths and English. The courses offer a fully flexible range of delivery, including full and half-day courses, twilight sessions and introductory webinars.

Whether you’re looking to develop effective practice, assessment and tracking, increase use of digital media or coaching techniques to increase learner resilience, we have a course for you.

About Shaping Success

The success of our learners starts with the success of our teachers.

These courses can be run for:

Colleges, independent training providers, adult community learning providers, the third sector and secure estates.

Fully customised & flexible courses:

Delivered by a bank of maths and English professionals, that can be adapted to suit you.
This course explores popular e-learning tools and websites for use in maths teaching. It will offer you the opportunity to widen your perspective on using digital technology, to engage and support learners on functional maths and GCSE maths programmes.

**Using digital technology: improving engagement & learning in maths**

This course aims to explore and evaluate a range of e-learning tools and websites, with direct reference to their relevance in improving learner engagement and achievement on maths programmes at a range of levels.

**Who is this course for?**

- GCSE maths teachers
- functional maths tutors
- vocational tutors and assessors involved in embedded support
- learning support assistants.

**Training Aim**

You will be able to:

- reflect on the way digital technology can enrich good practice in maths teaching, as well as promote innovative delivery models
- share examples of good practice in the use of e-learning tools and approaches
- evaluate a range of tutor-devised digital resources created for use in classroom teaching and in blended learning
- explore some popular useful online resource banks, blogs and YouTube channels.

**Outcomes**

Entry requirements:
You should be teaching or supporting maths skills development

Length of course
One day, with opportunities for further support and collaborative activity.

Book here: etfoundation.co.uk/supporting/supportpractitioners/maths-and-english/courses