



# Developing maths in vocational / technical contexts

This course will support technical and vocational tutors, trainers and assessors to identify naturally occurring opportunities to develop learners' maths skills which are needed for them to successfully complete their study programme, apprenticeship or vocational/ technical course.

## Training aim:

This course aims to provide an opportunity to:

- experience a range of activities which have been used successfully with post-16 learners
- discuss how these activities can be adapted for your vocational areas and circumstances
- deepen understanding of the research and theory behind the activities and approaches

## Who is the course for?

This course is suitable for technical and vocational tutors and assessors. Maths tutors who are embedding, or supporting the development of maths skills across vocational and industrial programmes will find this course useful.

## Learning outcomes:

By the end of the session you will have:

- a deepened understanding of key mathematical ideas
- self-assessed your own personal maths skills
- an understanding of where you can develop your skills further identified a change to make to your practice

## Cost:

Blended learning (1-day equivalent) in-house course: £500

For more information on the Shaping Success offer delivered by CCC, go to: <https://bit.ly/ShapingFE>



OUR PARTNER:



ccConsultancy is delivering this programme on behalf of the Education and Training Foundation.

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Department for Education

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