

## FE Sector in the East Midlands only

### How to make maths more accessible to learners in technical subjects

#### TASTER SESSION

#### Summary

STEM Learning Centre are offering an opportunity to find out about the FE focus STEM CPD offer. We are running a series of taster sessions for courses that we have developed for the FE STEM subject areas. STEM Learning is committed to STEM education, from the delivery of teacher/lecturer CPD in STEM subjects, bringing STEM role models into schools as part of the STEM Ambassador Programme or providing bespoke, long-term support for groups of colleges in collaboration with companies through our ENTHUSE Partnerships, our aim is always the same – to provide a world-leading STEM education for all young people across the UK.

The taster network meetings will be an opportunity to participate in 30/45 minutes of CPD, discuss the topic in question with other teachers and lecturers and find out more about the range of courses that we can offer to you and your college departments..

#### *Taster session dates:*

**15 January 2021 – 14:00 to 15:00 hrs (RK908 B07)**

**20 January 2021 – 07:30 to 08:30 hrs (RK908 B08)**

**21 January 2021 – 16:00 to 17:00 hrs (RK908 B09)**

**Location: Online**

**Activity fee: FREE**

#### To book a place on one of the sessions, follow the links below:

**15 Jan 2021 (RK908 B07)** - <https://www.stem.org.uk/cpd/488509/fe-sector-east-midlands-only-how-make-maths-more-accessible-learners-technical-subjects>

**20 Jan 2021 (RK908 B08)** - <https://www.stem.org.uk/cpd/488510/fe-sector-east-midlands-only-how-make-maths-more-accessible-learners-technical-subjects>

**21 Jan 2021 (RK908 B09)** - <https://www.stem.org.uk/cpd/488513/fe-sector-east-midlands-only-how-make-maths-more-accessible-learners-technical-subjects>

*If you have not done so already, you will need to register with STEM Learning website to book your place, but it's quick and easy.*

[www.stem.org.uk](http://www.stem.org.uk) Working to achieve a world-leading education for all young people in science, technology, engineering and mathematics (STEM)