

Design and technology

Bursary funded CPD and free online resources



What do we offer?

CPD for Design and Technology teachers and technicians. ENTHUSE bursaries contribute towards the cost of attending our face-to-face CPD for all UK state-maintained schools and colleges. Find out more at www.stem.org.uk/bursaries

Online resources to support the teaching of Design and Technology, Food, careers and enhancing your curriculum through STEM Clubs. Find out more at www.stem.org.uk/resources

www.stem.org.uk



Upcoming CPD Courses:

Developing knowledge and practical skills for design and technology GCSE

Develop practical skills and knowledge for teaching design and technology GCSE. It is aimed at teachers from all material areas and will support the teaching of all exam specifications.

Dates: 17 and 18 May

Course fee: £640 ENTHUSE Bursary: £540

Find out more: www.stem.org.uk/ty242

Developing mathematics skills for design and technology GCSE

Designed to support teachers from all material areas, this CPD will develop your subject knowledge in mathematics for the design and technology GCSE.

Dates: 6 and 7 June

Course fee: £640 ENTHUSE Bursary: £540

Find out more: www.stem.org.uk/ty225

VEX IQ: Integrating robotics into your curriculum + free VEX IQ kit

Get the inspiration and equipment to help you deliver subject content in computing, science, design and technology, and mathematics using the VEX IQ robotics platform.

Dates: 14 and 15 June

**Find out more:
www.stem.org.uk/ty706**

GCSE food preparation and nutrition: teaching food science

Develop your food science subject knowledge and learn how your school food curriculum can be adapted to include food science.

Explore how science lessons can be used to support food investigations and promote inter-department links.

Dates: 21 and 22 June

Course fee: £640 ENTHUSE Bursary: £540

Find out more: www.stem.org.uk/ty205

Using 3D printers creatively in KS3 and KS4 design and technology

Find out how to make better use of your 3D printer in the classroom and fix those troublesome printing issues!

Dates: 28 and 29 June

Course fee: £640 ENTHUSE Bursary: £587

Find out more: www.stem.org.uk/ty214

Developing Skills for The F1 in Schools STEM challenge

Develop the skills needed to run The F1 in Schools STEM Challenge with your students.

Dates: 5 and 6 July

Course fee: £640 ENTHUSE Bursary: £587

Find out more: www.stem.org.uk/ty200

New to teaching design and technology

For those fresh into teaching, this four day training course combines hands-on workshops delivered by national specialists, with free resources and networking.

Dates: 8,9,10 and 11 July

Course fee: £1280 ENTHUSE Bursary: £1080

Find out more: www.stem.org.uk/ty246

Developing skills for Airineers school STEM drone challenge

Develop the skills needed to run the Airineers STEM challenge and inspire young people with this fantastic drone project.

Dates: 18 and 19 July

Course fee: £640 ENTHUSE Bursary: £587

Find out more: www.stem.org.uk/ty251



National STEM Learning Centre,
University of York, York YO10 5DD

All events taking place at the national learning centre include food and accommodation at no extra cost.

Find out more at www.stem.org.uk