

How will this activity fulfill my personal and school objectives:

You will be able to employ a range of methods to strategically lead and manage your science department and use a variety of strategies to make teaching and learning in science more engaging and inspiring for students and colleagues.

At the end of the course you will produce an action plan linked to your school development plan to implement and evaluate back in school or college.

How to book your bursary supported CPD:

Teachers or technicians working in state-funded schools or colleges in the UK are eligible for these bursaries which can be used to contribute to covering the cost of course fees, supply cover, travel, accommodation, or equipment.



Why STEM Learning CPD?

-  3 out of 4 teachers see **improvements in pupil engagement and attainment** in STEM subjects from the support they receive
-  3 out of 4 teachers say they have **improved their own STEM subject and pedagogical knowledge**. They also feel more motivated and confident through STEM Learning's support
-  3 out of 4 teachers who have sustained engagement with STEM Learning report a **positive impact on their career development and progression**
-  **17,000 participants engage** with our face to face CPD each year
-  **Curriculum linked learning** in a purpose-built, world-class facility, all led by subject experts

“ As an early 'graduate' of the ENTHUSE-funded new and aspiring heads of science course, I have been inspired to remain in teaching, and have progressed to senior leadership and a role leading science across a major academy chain. I now recommend ENTHUSE support to everyone teaching STEM...a headteacher I work with was recently utterly delighted with the impact of the New and aspiring heads of science CPD on their head of science. "Transformational", they said – and I agree.

Mat Galvin, Assistant Head and Regional Secondary Science Lead for AET

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