

"Science behind the science": a course for primary school teachers RD142/A01

"Science behind the science" focuses on the big ideas contained within biology, chemistry and physics at primary school level. It will reinforce your own subject knowledge and help you tackle children's common misconceptions.

Improved subject knowledge then paves the way for you to be able to plan

Start date: Thursday 29 June 2017

Duration: 09:00 – 15:15

Location: Truro College, Truro

Activity fee: From £120 + VAT

Book now at:

https://www.stem.org.uk/cpd/363847/science

-behind-science

exciting, differentiated science lessons as well has having a more indepth understanding of the requirements of the primary science curriculum.

Outcomes

You will be able to:

- develop confidence in your subject knowledge and understanding of science at Key Stage 1 and Key Stage 2
- gain practical ideas to implement in your classroom
- create a stimulating learning environment to support children's learning, with the development of science enquiry skills at the core



Session leaders:

Truro College lecturers, including Beck McGowen Brown and Matt Bennett

See overleaf for the full programme

Don't miss out on the latest news from the National STEM Learning Centre and Network – sign up to receive email updates at www.stem.org.uk/register







Programme:

09:10 Registration

09:25 Welcome

09:30 Focus on Biology

11:00 Refreshments and networking

11:15 Focus on Chemistry

12:45 Lunch

13:30 Focus on Physics

15:00 Plenary

15:15 Close

For further information, contact Cornwall-SLP@truro-penwith.ac.uk
Follow @CornwallSLP on Twitter to keep up to date with STEM Learning CPD events

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