



Courses for you...

We value your feedback and have acted on the feedback you gave us in March 2015.

Below are courses which have been created to support teachers in advancing your professional development. Each course has purposefully been scheduled to run during half term or Saturdays to make it as easily accessible as possible for you.

And it gets even better! You will receive ENTHUSE bursary funding to help cover the costs of each course you attend, including onsite business class accommodation and meals at our onsite restaurant.

The primary science curriculum (NY051) 26 May 2015 (half term)

This course will give teachers an overview of the current primary science curriculum. Teachers will be able to explore some of the newer subject content including, digestion, evolution and mechanisms. Each session will focus on practical strategies to help children develop their understanding of a range of scientific concepts. Visit www.slcs.ac.uk/NY051 to book your place.

Linking primary science and computing technology (NY047) 30 May 2015 (Saturday)

Teachers who would like to learn how to use computing and digital technology will leave this course with the confidence and inspiration to use a range of technologies in science.

You will explore opportunities to embed the new computing programmes of study within science and identify the potential to motivate and enhance attainment through this cross-subject approach. You will leave this course enthused and motivated to make the most of the technologies available and use this to enrich learning in primary science. Visit www.slcs.ac.uk/NY047 to book your place.

Practical primary science lessons (NY048) 13 June 2015 (Saturday)

Practical science is essential for inspiring children and teachers alike. This course is ideal for primary teachers looking to develop practical and enquiry driven science in the classroom. You will be able to develop practical strategies to enhance learning in primary science. You will leave this course with a range of resources and activities to implement in your classroom. Visit www.slcs.ac.uk/NY048 to book your place.

Teaching primary science and maths outdoors (NY046) 23-24 July (summer holiday)

Teachers wanting to develop scientific approaches to teaching and learning in the outdoor classroom will find this course invaluable. You will gain hands-on experience to encourage environmental activities that will help your children to understand how science underpins the natural world. You will also have the opportunity to see how practical maths can be taught outdoors. Visit www.slcs.ac.uk/NY046 to book your place.

For more information visit: www.slcs.ac.uk/national Email: enquiries@slcs.ac.uk

