

# Strengthening Subject Understanding in Primary Science

Focusing on the big ideas in primary science will help you to make a difference to children's learning by identifying and challenging misconception

## The Course

Reinforce your own subject knowledge and gain an understanding of the new topics and ideas in the latest curriculum.

## Outcomes

An increased confidence in your subject knowledge and understanding will help you to plan a meaningful curriculum which supports your pupils' progression and deepens their understanding.

<b>Date:</b>	24 May 2017 (Year 3 & 4) - RB112 (G07/G08) 25 May 2017 (Year 5 & 6) - RB112 (G09/G010)
<b>Venue:</b>	Canterbury Nursery, Basil Street, Bradford, BD5 9HL
<b>Course fee:</b>	£95 +VAT (maintained), £114 +VAT (non-maintained)
<b>Facilitator:</b>	Mick Dunne

Book now at: <http://bit.ly/2ctuh6z>



93% of those asked about CPD in Science Learning Partnerships said they had shared the learning

National STEM Learning Network: Regional Programme Evaluation Report 2015 -16

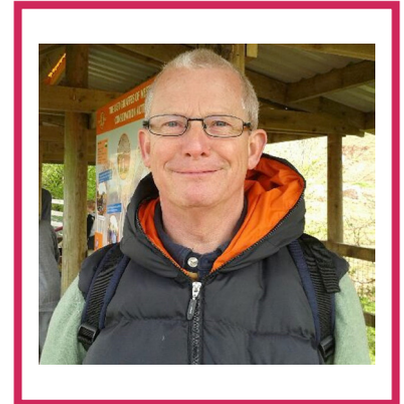
**Developed and delivered in collaboration with Northern Lights - a Science Learning Partnership.**

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## Course Facilitator Profile

<b>Name:</b>	Mick Dunne
<b>Designation:</b>	
<b>Designated Specialism:</b>	Science, Environmental Education and Health Education
<b>Phase:</b>	Primary and Secondary



Previously Head of Teacher Education at the University Centre, Bradford College and now part time Senior Lecturer in Science Education at both Manchester Metropolitan and Leeds University.

Mick has ten years' experience of working in UK secondary and middle schools where he held a number of roles including subject responsibility for science, ICT and mathematics before moving into teacher education.

He is a member of several editorial boards both in the UK and abroad, has actively supported the UK's Association for Science Education and undertaken a wide range of other work, including managing and coordinating both TEMPUS and Comenius 2.1 pan-European science and environmental education projects.

His research interests within primary science include children's perceptions, out-of-classroom learning and environmental education, his passion being the marine biology of rocky shores. Mick has published in a variety of journals and books, his latest (December 2015) being a book Primary Science: a Guide to Teaching Practice. His doctoral studies focused on the subject of learning outside the classroom. Mick was awarded the prestigious ASE Chartered Science Teacher (CSciTeach) status in 2012.