

TO BOOK PLEASE GO TO www.stem.org.uk/cpd

And search by course code

For Courses/Events which have details to be confirmed—
Please register interest with kathryn.reading@hertsandessex.herts.sch.uk

Course/Event	Information	Date/Time/Location	Cost
Primary Network Meeting RH099 B07	Meet up with Science Leads to discuss the latest developments in the Primary science curriculum, share ideas for teaching and learning and how to raise the profile of science in your school	Various dates (tbc) 26/11/19 15:45-16:45 Manor Fields	Free
Promoting Thinking & Talking in Primary Science RH116 B02	Consider the key elements of thinking, talking and communicating in science and develop these skills to create an effective learning environment in your classroom.	13/11/19 12:45-16:00 Harlow Study Centre	£75
Effective Outcomes in KS2 Science RH019 B01	Discover how successful mapping of the curriculum for progression from KS1 to KS2 can help to ensure that students will achieve their full potential	13/2/20 12:45-16:00 Alderton Primary School	£100
Supermarket Science RH125 B04	A hands on circus of practical activities and ideas to take away and use in the classroom. Using cheap and easy to obtain resources to help engage your students with fun experiments linked to the primary curriculum.	29/01/20 14:00-17:00 Katherine Semar School	£100
Taking Science Outside RH111 B03—13/5/20 RH111 B04—10/6/20	Using the outside world we will create exciting and inspiring investigations that will motivate and engage your pupils to learn.	13/5/20 14:00-17:00 Staples Road Primary 10/06/20 14:00-17:00 Katherine Semar School	£100
Linking Core Subjects; Science & Maths RH113 B01	Maximise your pupils' opportunities to develop their numeracy skills and improve attainment in science by planning lessons in which children effectively handle data.	3/2/20 12:45-16:00 Alderton Junior School	£75

“Loved the enthusiastic, knowledgeable and engaging delivery.”

“Useful to go through investigations ourselves to understand how to make them child led. Great ideas for resources and websites, this session greatly increased my understanding of scientific enquiry.”

“Professional and enthusiastic about subject, lots of good ideas—very inspirational!!!”

Course/Event	Information	Date/Time/Location	Cost
Working Scientifically in the Primary Curriculum—A Pupil Led Approach RH108	In session 1 of this 2 part course you will explore a range of techniques to draw out pupil ideas that promote them asking their own questions and to develop strategies for planning and managing pupil-led investigations. During the gap task you will take all that you have learnt, train your staff and put it in to practice in the classroom. In session 2 you will share the resources, pupil and teacher successes and experiences, and explore more practical ideas to encourage child led enquiry.	Please register interest in the next delivery of this course.	£150 for both sessions
Making Powerful Connections between Primary Literacy and Science RH114	Explore the curriculum links between science and literacy and how to develop literacy skills to improve the quality of children's written explanations in science.	Details tbc Please register interest	£75
Using Computing & Data Logging to Support Primary Science RH115	Gain hands-on practical experience using digital technologies in science and be able to decide on the best use of the technology and integrate them into your science lessons.	Details tbc Please register interest	£75
Using Apps to Support Learning RH137	Gain hands on experience using different apps and the use of ICT in science to enhance pupil's engagement, and decide how best to integrate this into your science lessons.	Details tbc Please register interest	£75

Other	Information	Date/Time/Location	Cost
Primary Teach Meets	These meetings are an excellent chance to share good practice with Science Leads across the region.	Contact for further information	Free to Attend
Bespoke School to School Support	Contact us to run whole school inset, during after school staff meetings on inset days.	On Request	Fee on Request
One to One Mentoring	For teachers who need some extra support with delivering the Primary Science Program of Study	On Request	Fee on Request
Big Bang Fair/Careers in STEM	The Big Bang Fair Near Me at Herts and Essex High School is a celebration of STEM. Students can present their STEM projects and enter the competition, and/or a class can visit the fair to vote for their favourite projects and explore the STEM careers Fair. As a teacher visiting the fair you will gain an insight in to the diverse range of career opportunities available to young people and use this to better inform your pupils.	11/03/20 10:00-12:00 13:20-15:20 The Hertfordshire & Essex School	Free to Attend