

LEADING PRIMARY SCIENCE - WEBINAR SERIES

Whether you are new to the role of science subject leader or have been the leader for a couple of years, you will be supported to bring about change at a whole school level. You will receive guidance, advice and support to help you understand the role of the subject leader.



Mapped to the NPQLT framework, the course will provide a solid foundation for those wishing to continue their leadership journey further. The course explores 5 key themes: what is science like in my school, essential skills for leading primary science, assessment for learning, leading teaching and learning and raising the profile of science.

- strategies to find out what science is like in my school
- health and safety for primary science
- role of the subject leader
- developing an understanding of the Ofsted framework
- understanding and developing working scientifically
- leading change
- assessment for learning
- exploring progression in primary science
- assessing in primary science
- enriching the curriculum to raise the profile of science
- a science capital approach to primary science



What is science in my school	17th January 2024 - 4pm - 5pm
Essential skills for leading primary science	6th February 2024 - 4pm - 5pm
Leading teaching and learning	5th March 2024 - 4pm - 5pm
Raising the profile of primary science	17th April 2024 - 4pm - 5pm
Evaluation and reflection	19th June 2024 - 4pm - 5pm

VIRTUAL COURSES



Book your place via STEM Learning; www.stem.org.uk/ Course code: **RH030 / B03**

For further information email stem@herts.ac.uk