



Central Midlands Science Learning Partnership

North Warwickshire Primary Science Curriculum Development Programme

The course

Who is it for?

Primary science leads

What is this course?

Session 1 – explores curriculum mapping, including the importance of progression and sequencing across topics and year groups – online after school

Session 2 - opportunity for participants to work together. Time will be taken to explore practical resources and reflect on curriculum development, planning and assessment strategies – in person at venue TBA – full afternoon including refreshments

Session 3 - reflect on learning and provide an opportunity to discuss impact and next steps for the coming year – online after school

Gap tasks and support from the facilitator between sessions using our STEM Community group

Email <u>slp@bishopchalloner.bham.sch.uk</u> to ensure TRP is added to your booking.

What topics are covered?

- Curriculum mapping
- Progression and sequencing
- Curriculum development
- Practical resources
- Assessment strategies

£150 Teacher Release Payments are available –

Bringing total course cost from £200 to £50

Date:

Session 1 - online - 19th May

16.00-17.30

Session 2 - 20th June – Park Lane

Location:

Primary, Nuneaton, 13.00-16.00

Session 3 - online - 12th July

16.00-17.30

Pricing: £200

(Teacher Release Payment of £150 making the net cost £50 if booked before 30th April)

To book: https://bit.ly/3iuZmJy

What are you looking for?

PROFESSIONAL DEVELOPMENT

We offer high-impact professional development across the UK, and online, based on the latest developments in both pedagogy and STEM subjects. We can also tailor professional development to your school's specific needs with our bespoke CPD.

CAREERS EDUCATION

As well as a host of excellent resources on our website including the Careers Toolkit, we also run the STEM Insight programme to give you a unique experience in industry or university through inspiring placements.

INSPIRATION

We've got a host of ways to help you inspire your students: why not bring a STEM Ambassador into your school to talk about STEM subjects and careers, or start a STEM Club to build confidence and teamwork skills?



National STEM Learning Centre and Network

COMMUNITY

Share your ideas and challenges with teachers and technicians through our online groups and at our networking events. And join us on Twitter - we have over 20,000 like-minded educators following us.

RECOGNITION

Our recognition schemes and awards allow you, your department and school to showcase the impact you have on your students and colleagues.

RESOURCES

We have over 38,000 quality, STEM teaching resources, available online or at our centre. You can also browse teacher-made resources and submit your own.

STEM Learning operates the National STEM Learning Centre and Network, alongside other projects supporting STEM education

www.stem.org.uk