

Secondary Science Subject Leaders Online Network Subscription 2021-2022

Secondary Science Subject Leaders Network

Being a member of a Science Learning Partnership network gives Science Leads the opportunity to collaborate, share best practice, and have access to the latest developments in science education and CPD.

Why subscribe to the network?

Network membership gives access to three Science Lead meetings a year and a secondary subject leads conference annually looking at key innovations in the Science education sector. This high quality CPD from STEM Learning will improve and expand your opportunity to network with professional colleagues and access the latest national guidance and research around effective science leadership.

Spring 2022 – Preparation for 2022 examinations

Wednesday 16th February 2022, 16:00-17:30

This session will give you an opportunity to discuss how substantive and disciplinary knowledge develops in your science curriculum. You will reflect on and discuss the examination pre-release material and the impact on your preparation for 2022 science exams.

Secondary Science Subject Leaders Conference: Designing a curriculum which leads to progression

Friday 4th March 2022, 08:30-15:30

Explore the key issues affecting secondary science through a series of presentations and workshops.

Bonus Network – Assessment to reduce workload

Wednesday 27th April 2022, 16:00-17:30

This session will give you an opportunity to discuss key CPD focus from research evidence and identify actions for improvement plans that will impact on teaching and learning. It will provide resources to effectively lead a CPD session back in school around effective assessment and the opportunity to discuss this with professional colleagues

Summer 2022 – Reflecting on the past year and planning for the new school year

Wednesday 29th June 2022, 16:00-17:30

You will reflect on the evidence from your context and identify evidence based strategies to support pupil progress in science in the year ahead. The session will facilitate reflection against your improvement priorities.



Packages:

Option 1 – Access to the network and conference for only £150 for a whole school membership!

Option 2 – Access to the 3 network sessions for £90 for a whole school membership!

Option 3 – Booking any of the network sessions individually for £30 each!

[RC298 C95: Spring 2022 – 16 February 2022](#)

[RC298 C116: Bonus Network – 27 April 2022](#)

[RC298 C96: Summer 2022 – 29 June 2022](#)

For more information or to sign up for the subscription, please contact Sue Hawley
shawley@potteries.ac.uk

[Conference only - £80 early booking](#)

If you prefer to book individual sessions or just the conference, please use the links above.

We cover the following areas in the West Midlands:

- Stoke on Trent
- Wolverhampton
- Birmingham
- Coventry
- Staffordshire
- Warwickshire
- Worcestershire
- Shropshire
- Herefordshire
- Sandwell
- Dudley
- Walsall
- Telford and Wrekin



[Secondary Science Subject Leaders Conference](#)
[Designing a curriculum which leads to progression](#)
[4 March 2022 - online](#)

As a Subject Leader can you confidently support your department in ensuring that prior learning is built upon? When talking to your school leadership or Ofsted are you able to show that your curriculum supports all your students and that it supports strong progression? Is your curriculum informed by the latest evidence based practice? An effective Science curriculum is essential for ensuring maximum progression and engagement for you students.

This conference will address these questions and give you opportunities to join sessions addressing student preparation for linear exams, improving student retention and recall and diagnostic questioning which supports teachers in addressing students' understanding and misconceptions.

Wrap around support includes access to the STEM Community where you will be connected to a variety of likeminded individuals who can share best practice and answer questions.

There is also support from our local STEM Ambassador Hub and STEM Club Champions