



GLOUCESTERSHIRE, WILTSHIRE AND GREATER BRISTOL REGIONAL PRIMARY CPD OFFER

2023 - 2024





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Face to face CPD in
Gloucestershire and Bristol

Gloucestershire, Wiltshire and Greater Bristol Science Learning Partnership



Our Gloucestershire, Wiltshire and Greater Bristol Science Learning Partnership provides quality, subject-specific continuous professional development (CPD) for primary and secondary teachers across the region. We are part of a network of SLP's managed by STEM Learning.

Odyssey Teaching School hub holds the contract for the Science Learning Partnership. By working closely with our partners, we can organise courses that YOU want, that will benefit YOUR teachers and science technicians.

Our aim is to support school leads, teachers and technicians to develop high-quality science and STEM provision for all young people in schools and colleges locally, from primary through to A Level. We offer face to face courses through the academic year, and can also help with bespoke training solutions and one to one support.

Some programmes can attract a bursary, such as the Impact Award. This means that a reduced price can be offered, making the courses incredibly good value for money.

If there is a specific need within your school, it is possible to arrange a bespoke course. Please contact us to discuss which programmes may be of interest – again these can be a cost-effective way to ensure your staff are receiving the best training possible.

SLP secondary Lead –Steve Hacker -
Steve.hacker.nes@live.com

SLP primary lead –Angela Marsh angela@adfecto.org.uk

SLP Admin contact details- sciencehub@adfecto.org.uk



SEND Remote Workshop Package

Virtual delivery



This series of workshops is designed to support teachers of SEND and teaching assistants to maximise impact and progression for SEND learners that they teach or support.

The course

The programme introduces delegates to a range of practical strategies that they can take and use in their own settings for improving learning and progress of students with special educational needs. This course is suitable for teachers and teaching assistants from primary and secondary phases. Each session will cover a different topic delivered by Rob Butler who has over 20 years of teaching science in special schools. Topics include

- SEND Meeting the needs of all learners
- Teaching resources available to support learning
- Specific SEND needs part 1 – Autism & Moderate learning difficulties
- Specific SEND needs part 2 – Autism & Moderate learning difficulties

For further information or to enquire about funding please contact slpswww@adfecto.org.uk

KEY DETAILS:

6 MARCH
17 APRIL
21 MAY



4pm - 5pm

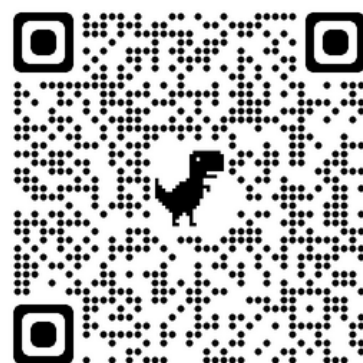
Fee - £120 + VAT

Teacher release payment = £60.00

Cost to school = £60.00



[Click here to book or for more information](#)





Remote Primary CPD Programme

Over the next couple of pages please see details of all of the courses that we can offer on a remote basis. These are delivered via MS teams or Zoom.

Click on the title to find out more

Spring Remote Offer

[Engaging science in Year 1](#)

07 February 2024 10.00-12.00
£60.00

[Engaging science in Year 2](#)

07 February 2024 13.00-15.00
£60.00

[Engaging science in Year 3](#)

08 February 2024 14.00-16.00
£60.00

[Engaging science in Year 5](#)

13 February 2024 15.30-17.30
£60.00

Spring Remote Offer

[Engaging science in Year 4](#)

22 February 2024 14.00-16.00
£60.00

[Working scientifically in primary science](#)

14 March 2024 15:45-17:15
££150.00

[Engaging science in Year 6](#)

19 March 2024 15:30-17:30
££60.00



Regional Remote primary CPD Programme

Click on the title to find out more

Summer Remote Offer

[Making powerful connections between primary literacy and science](#)

22 April 2024 9.30-15.30
£185.00

[Science in the early years - Making the most of misconceptions and working scientifically](#)

16 April 2024 16:30-17:30
£60.00

[Leading Primary Science](#)

18 April 2024 16:00-17:00
£150.00

[Engaging science in Year 1](#)

23 April 2024 13.30-15.30
£60.00

Summer Remote Offer

[Engaging science in Year 2](#)

01 May 2024 13.30-15.30
£60.00

[Engaging science in Year 3](#)

17 May 2024 13.00-15.00
£60.00

[Engaging science in Year 5](#)

01 May 2024 15.30-17.30
£60.00

[Engaging science in Year 6](#)

11 June 2024 15.30-17.30
£60.00

[Engaging science in Year 4](#)

11 July 2024 14.00-16.00
£60.00



SEND Remote CPD Courses

We have a range of sessions designed for leaders, teachers and teaching assistants who support pupils with SEND. These sessions help to maximise impact and progression for SEND learners that they teach and support. All sessions offer a range of practical strategies to take back to the classroom and use in your own setting.

Click on the title to find out more

[Supporting students with SEND in STEM subjects](#)

08 February 2024 - 16.00-17.00

£90.00

[Teaching resources available to support learning](#)

06 March 2024 - 16.00-17.30

£45.00

[Specific SEND needs part 1 - Autism & moderate learning difficulties](#)

17 April 2024 - 16.00-17.30

£45.00

[Specific SEND needs part 2 - Autism & moderate learning difficulties](#)

21 May 2024 - 16.00-17.30

£45.00

[Supporting students with SEND in STEM subjects](#)

06 June 2024 - 16.00-17.00

£60.00



Gloucestershire and Wiltshire Local Primary Science CPD Programme

Click on the title to find out more

[Working scientifically in primary science](#)

14 March 2024 15:45-17:15

£150

Remote

[Making powerful connections between primary literacy and science](#)

22 April 2024 9.00-15.30

£185.00

The Pavilion, GL51 6PN

[Developing STEM in the Primary Curriculum](#)

23 April 2024 13.30-16.30

£200

Katharine Lady Berkeley, GL12

8RB

[Assessment and Progression primary science](#)

23 May 2024 9.00-15.30

£185.00

The Pavilion, GL51 6PN

[Developing pupil led investigations – embedding working scientifically in the primary classroom](#)

27 June 2024 9.00-15.30

£200.00

The Pavilion, GL51 6PN



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Greater Bristol Primary Science CPD Programme

Click on the title to find out more

[Leading Primary Science STEM conference](#)

07 February 2024 8.30-15.00

120.00

Remote

[Developing pupil led investigations – embedding working scientifically in the primary classroom](#)

01 May 2024 9.00-15.30

£200.00

Bristol, TBA

[Working scientifically in primary science](#)

10 June 2024 15:45-17:45

£150

Remote

[Taking Science Outdoors](#)

18 June 2024 9.30-15.30

£200

Bristol, TBA

[Assessment in Primary Science](#)

24 June 2024 9.00-15.30

£200.00

Bristol, TBA

[Developing STEM in the Primary Curriculum](#)

08 July 2024 9.00-15.30

£200.00

TBC



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Leading Primary STEM Online Conference



Our primary conferences always provide outstanding learning opportunities linked to topical developments in primary science teaching alongside time to talk and share ideas with other primary practitioners.

Key note Speaker: Tina Whittaker

National Consultant on primary science, Co-lead of Science across the City publications (Stoke on Trent), PSQM Regional Hub Leader, Focus4TAPS Advisor.

Tina is a leading figure within the primary science community. We are delighted that she is leading the key note session for us on *'Teaching children to build better scientific questions'*



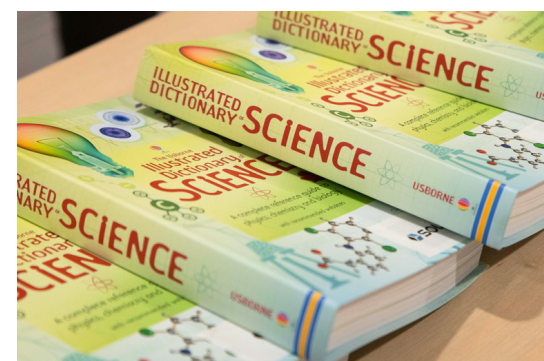
Date: 7 February 2024

Time: 9.00am - 3.15pm

Fee: £120 with a TRP of 70% *

* This has a 70% TRP applicable reducing the cost from £120 to £38 per attendee for a full day CPD.

Please contact sciencehub@adfecto.org.uk for more details for accessing this discount before booking.



Find out more:

www.stem.org.uk/cpd/528281/remote-primary-conference



STEM Ambassadors (primary and secondary)

STEM Ambassadors are adult volunteers that represent a spectrum of STEM professionals, students, apprentices, researchers and communicators. They are a valuable link between schools and industry, helping to bring STEM subjects alive and provide real-life examples of careers, and. They are an incredible resource for schools and colleges across the UK and can be requested, for free, to support any element of your STEM curriculum.

It's easy to [request a STEM Ambassador](#). Just create an account or sign in to your STEM Learning dashboard, select 'Advertise an activity', fill in the details and publish your activity. It will be seen by many hundreds of potential volunteers who can express an interest in volunteering with you, and you can communicate with them directly through the website.

The programme is managed by STEM Learning, and funded by UK Research & Innovation. There is a network of Delivery Partners who coordinate volunteering opportunities and can support you with your request for volunteers.

For South West England

Contact: Graphic Science:

Web:

<https://www.graphicscience.co.uk/stem-support/>.

Email:

ambassadors@graphicscience.co.uk

For West Midlands

Contact: Entrust

Web:

<https://entrust.education/Article/146658>

Email:

stemambassadors@entrust-ed.co.uk





Contact us about
bespoke CPD for your school
sciencehub@adfecto.org.uk