



## High-impact intensive science CPD

- Inspirational face-to-face professional development
- Delivered by subject experts and expert teachers
- > Hands on practical experience
- Collaborate and network with fellow teachers
- Learn how the latest research can be used effectively in the classroom
- Discover a wide range of useful, curriculum-linked resources
- Develop your teaching practice to improve pupil outcomes



## Subsidies available to support your learning

Subsidies are available to contribute towards the costs of travel and cover to help teachers participate in CPD. They provide schools with funding to support teachers to embed their learning into professional practice and disseminate learnings with colleagues aligned to school and departmental priorities. Plus, an additional £150 travel subsidy may also be available for those living a considerable distance from the National STEM Learning Centre in York.

All courses include accommodation and catering for the duration of your stay so you can fully immerse yourselves in this unique learning experience.

## **Enhanced science subsidies process**

















1. BOOK

**Book your CPD** 

Your school pays the activity fee

PI AN

Complete intended learning outcomes and action plan

4. ATTEND

Attend your CPD and complete your evaluation

5. REFLECT

Embed new ideas in the classroom and see impact

6. REIMBURSED

Your state-funded school is reimbursed with the subsidy

Find out more: www.stem.org.uk/subsidies

Primary courses	Code	Start date	Duration
Primary science curriculum design: working with the Ofsted framework	NY072	11 Sep 23	2 days
Help! How do I lead primary science?	NY076	11 Sep 23	2 days
Embedding working scientifically in the primary science curriculum	NY030	25 Sep 23	3 days
Leading assessment, moderation and tracking in primary science	NY032	4 Oct 23	2 days
Developing the established primary science leader	NY003	6 Nov 23	6 days
Leading and developing an inclusive primary science curriculum for pupils with SEND	NY043	13 Nov 23	2 days
Mathematics and Science collaboration in Primary Education	NY078	16 Nov 23	2 days
Leading the thinking, doing, talking approach in primary science	NY001	20 Nov 23	4 days
Primary science curriculum design: working with the Ofsted framework	NY072	8 Jan 24	2 days
Developing and leading excellence in the early years foundation stage	NY012	16 Jan 24	4 days
Leading and developing excellence in KS1 primary science	NY055	24 Jan 24	2 days
Leading and developing excellence in lower KS2 primary science	NY056	29 Jan 24	2 days
Leading and developing excellence in upper KS2 primary science	NY057	31 Jan 24	2 days
Help! How do I lead primary science?	NY076	28 Feb 24	2 days
Essential science for new and recently established leaders	NY062	14 Mar 24	4 days
Embedding working scientifically in the primary science curriculum	NY030	18 Mar 24	3 days
Leading assessment, moderation and tracking in primary science	NY032	15 Apr 24	2 days
Help! How do I lead primary STEM?	NY061	23 Apr 24	4 days
Teaching primary science outdoors	NY009	29 Apr 24	2 days
Developing and leading excellence in the early years foundation stage	NY012	1 May 24	4 days
Primary science curriculum design: working with the Ofsted framework	NY072	13 May 24	2 days
Exploring the outdoors with the early years foundation stage	NY060	14 May 24	2 days
Embedding working scientifically in the primary science curriculum	NY030	20 May 24	3 days
Help! How do I lead primary science?	NY076	5 Jun 24	2 days
Leading assessment, moderation and tracking in primary science	NY032	12 Jun 24	2 days
Teaching primary science outdoors	NY009	17 Jun 24	2 days
Leading and developing excellence in KS1 primary science	NY055	9 Jul 24	2 days

Add the above code after: stem.org.uk/

Secondary courses	Code	Start date	Duration
Physics for non-specialists	NY201	21 Sep 23	4 days
Teaching Key Stage 4 chemistry	NY306	21 Sep 23	2 days
New to A level biology	NY250	28 Sep 23	4 days
New to teaching A level chemistry	NY251	28 Sep 23	4 days
Chemistry for non-specialists	NY243	3 Oct 23	5 days
New to teaching A level physics	NY252	4 Oct 23	4 days
Effective GCSE practical work: Chemistry	NY317	9 Oct 23	2 days
Effective GCSE practical work: Biology	NY316	9 Oct 23	2 days
Effective GCSE practical work: Physics	NY318	9 Oct 23	2 days
KS3 science for non-scientists	NY285	11 Oct 23	4 days
Reaching for grade 9 in science	NY270	19 Oct 23	4 days
Maths for A level biology	NY284	8 Nov 23	2 days
Maths for A level physics	NY294	13 Nov 23	2 days
Maths for A level chemistry	NY297	20 Nov 23	2 days
Embedding effective leadership of secondary science	NY336	22 Nov 23	4 days
Health and safety for science departments	NY253	23 Nov 23	2 days
School Trust Leaders of Science	NY257	30 Nov 23	4 days
Developing shared approaches to maths in science and science in maths	MY219	04 Dec 23	3 days
Maximising progress for learners up to grade 5	NY274	18 Jan 24	4 days
New to teaching A level physics	NY252	18 Jan 24	4 days
Health and safety for science departments	NY253	24 Jan 24	2 days
Physics for non-specialists	NY201	24 Jan 24	4 days
Developing effective leadership in secondary science	NY329	29 Jan 24	5 days
Reaching for grade 9 in science	NY270	1 Feb 24	4 days
Teaching Key Stage 4 biology	NY305	8 Feb 24	2 days
New to teaching A level chemistry	NY251	29 Feb 24	4 days
Chemistry for non-specialists	NY243	4 Mar 24	5 days
Effective A level practical work: Physics	NY314	7 Mar 24	2 days
Effective A Level practical work: Biology	NY312	7 Mar 24	2 days
Effective A level practical work: Chemistry	NY313	7 Mar 24	2 days
New to teaching A level physics	NY252	11 Mar 24	4 days
Key stage 4 science for non specialists	NY275	29 Apr 24	4 days
Physics for non-specialists	NY201	29 Apr 24	4 days
Health and safety for science departments	NY253	23 May 24	2 days
New to teaching A level chemistry	NY251	3 Jun 24	4 days
New to teaching A level physics	NY252	3 Jun 24	4 days

Add the above code after: stem.org.uk/

Secondary courses (continued)	Code	Start date	Duration
Maths for A level chemistry	NY297	4 Jun 24	2 days
Maths for A level physics	NY294	12 Jun 24	2 days
Maths for A level biology	NY284	17 Jun 24	2 days
Developing effective leadership in secondary science	NY329	19 Jun 24	5 days
New to A level biology	NY250	1 Jul 24	4 days
Chemistry for non-specialists	NY322	1 Jul 24	4 days
Developing shared approaches to maths in science and science in maths	MY219	3 Jul 24	3 days
Summer School for ECTs teaching 11-16 science	NY255	22 Jul 24	3 days
Summer School for ECTs teaching A level: biology	NY333	25 Jul 24	2 days
Summer School for ECTs teaching A level: chemistry	NY334	25 Jul 24	2 days
Summer School for ECTs teaching A level: physics	NY335	25 Jul 24	2 days
Summer School for ECTs teaching 11-16 science	NY255	29 Jul 24	3 days
Summer School for ECTs teaching A level: biology	NY333	1 Aug 24	2 days
Summer School for ECTs teaching A level: physics	NY335	1 Aug 24	2 days
Summer School for ECTs teaching A level: chemistry	NY334	1 Aug 24	2 days
Summer school for developing teachers beyond the Early Career Framework	NY338	5 Aug 24	2 days

Add the above code after: <a href="mailto:stem.org.uk/">stem.org.uk/</a>

Technicians courses	Code	Start date	Duration
Technicians supporting: biology 11-16	NY604	16 Oct 23	3 days
Skills for new technicians	NY601	23 Oct 23	6 days
Technicians supporting: physics 11-16	NY606	6 Nov 23	3 days
Technicians supporting: chemistry 11-16	NY605	20 Nov 23	3 days
Skills for new technicians	NY601	29 Jan 24	6 days
Technicians supporting: physics 11-16	NY606	5 Feb 24	3 days
Technicians supporting: chemistry 11-16	NY605	26 Feb 24	3 days
Skills for new technicians	NY601	18 Mar 24	6 days
Technicians supporting: biology 11-16	NY604	23 Apr 24	3 days
Technicians supporting post-16 science	NY638	8 May 24	2 days
STEM Technicians Festival	NY637	7 Jun 24	1 day

Add the above code after: stem.org.uk/