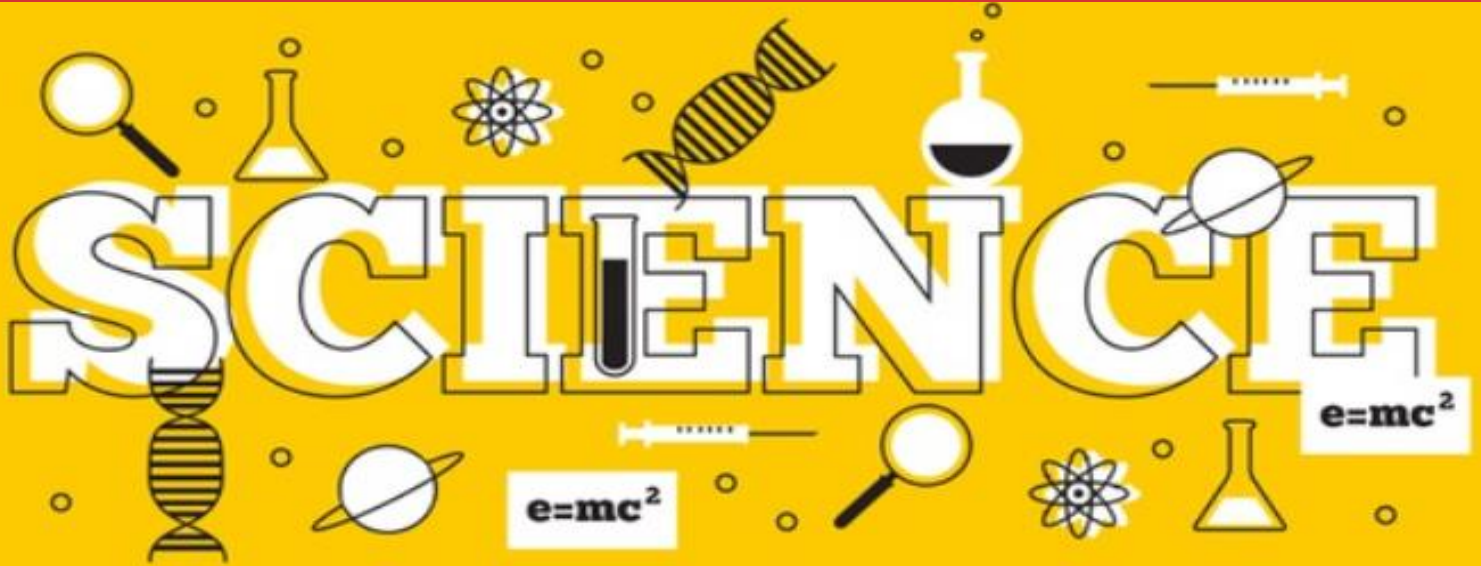


Remote STEM Conference 2021



When is it?

The Remote Secondary STEM Conference takes place on the Week Beginning 6th December 2021. All sessions are remotely delivered throughout the week.

What have delegates said about our CPD?

"Great practical ideas that I can use back in school. I feel confident embedding all science skills equally into the curriculum"

- Secondary Teacher, Blackpool, April 2021

"Great consultant – I have a clear curriculum plan From Y7-11 to support the new GCSE content"

- Head of Department, Preston, May 2020

How much does it cost?

The cost of the attendance to the conference is £100 per school. This entitles the school to attend any of the sessions listed overleaf, with an unlimited number of delegates.

How do I book?

Visit the following website: <https://www.stem.org.uk/cpd/499502/remote-stem-conference-2021>

After you have received your booking confirmation you will receive an email which will allow you to choose your sessions.

What sessions can I choose from?

Below is the timetable of sessions available at the conference, the booking website:

will also provide a session summary, so that you have a better understanding of what each of the sessions will cover.

	Monday 6th December	Tuesday 7th December	Wednesday 8th December	Thursday 9th December	Friday 10th December
Session 1 – 1.00- 3.00pm	Misconceptions in Physics IOP	Magnetism IOP	E-Safety CLEOPS Kit	Computer Accelerator Course	Sound IOP
	Maintaining your Microscopes	Ofsted Science Review	EM Spectrum IOP		Linking Careers to Learning – Meeting Gatsby Benchmark 4
			Supporting Disadvantaged Learners		
Session 2 - 3.30- 5.00pm	NCCE Session – Computer Science Support Packages	Maths for Non-Physics Specialists IOP	Forces IOP	Energy IOP	
	Stretch and Challenge	Stem Ambassador Hub – ‘This is me’	Getting the Most out of Practical Science	Behaviour for Early Careers Teachers	
	Electricity IOP	REng: Engineering in Science	Plastics and Polymers – Chemistry in the real World - RSC	AQA Closing the attainment and learning gap	
	Chemistry for Non-Specialists Key Concepts RSC				

For more information contact: kimslp@ashtoncsc.com