

Primary STEM Conference with Jasper Green, HMI

Venue: Wolverhampton University

Date: Monday 1st November 2021

A Primary STEM Conference to be held on November 1st at a Wolverhampton University in the West Midlands. The conference will feature a keynote **presentation by Jasper Green, HMI**. Jasper Green is Ofsted's subject lead for science. He is a qualified teacher and has a master's degree in science education. Before joining Ofsted, Jasper worked in initial teacher education, and before that was head of curriculum and assessment for a multi-academy trust. Beyond science education, Jasper has particular expertise in teacher education, assessment and school improvement.

Workshop topics will include:

- Linking maths & science
- Linking literacy & science
- Assessment
- Curriculum in an Ofsted context
- Leading primary science
- Enrichment
- Maths Hub
- Computing Hub
- Physics
- EYFS



Jasper Green Keynote: Structure and function of the science curriculum: key insights from Ofsted's review of research

Subjects sit at the very heart of Ofsted's education inspection framework. Over the past year, we have carried out a review of research to understand the principles that underpin a high-quality science education. We will consider what this means for schools and inspections

Book your place:

Full day (£100+VAT): [CLICK HERE](#)

Half day (£60+VAT): [CLICK HERE](#)

Remote delivered keynote and Q&A only (£30+VAT): [CLICK HERE](#)

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?

RECOGNITION

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

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.

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.



National STEM Learning
Centre and Network

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

www.stem.org.uk