



4th July 2022 | 2:00 PM - 4:30 PM

The STEM Centre

Beamont Collegiate Academy

Long Lane | Warrington | WA2 8PX

# WARRINGTON STEM CONFERENCE



PLEASE JOIN US FOR OUR  
FIRST ANNUAL STEM  
CONFERENCE WHICH  
INCLUDES A VARIETY OF  
SESSIONS ACROSS  
SCIENCE AND COMPUTER  
SCIENCE SPECIFICALLY  
FOR PRIMARY AND  
SECONDARY COLLEAGUES.

BOOK NOW



Delegates will be able to join either  
a Science or Computer Science  
stream of sessions, some as joint  
sessions covering both areas.

Within each stream there will be a  
choice of 10 and 20 minute workshops  
to attend across the event. Different  
sessions have been organised for  
primary and secondary colleagues  
across the STEM subject areas as  
well as some joint sessions that cross  
the phases and subjects ensuring  
relevance for all.

See over for schedule of events



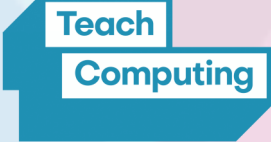
[slp@bca.warrington.ac.uk](mailto:slp@bca.warrington.ac.uk)  
[teachcomputing@bca.warrington.ac.uk](mailto:teachcomputing@bca.warrington.ac.uk)

Teach  
Computing

# SCHEDULE OF EVENTS

2.00pm

**Introduction & Key Note Speaker**  
Andrew Moorcroft - CEO, TCAT



2.20pm

**Primary**      **Secondary**

Transition between KS2 & KS3 Computing

**Primary**      **Secondary**

Transition between KS2 & KS3 Science

2.30pm

Computing in EYFS

Introducing T Level Digital Skills (Priestley College)

Practical Primary Science

Introducing T Level Science (Priestley College)

2.50pm

Preparing for OFSTED

Introducing Computing Quality Framework

Preparing for OFSTED

Linking Science & Maths

3.00pm

Embedding the Gatsby principles & careers

Embedding the Gatsby principles & careers

3.15pm

**Getting to grips with the Early Career Framework**

3.35pm

**Coffee Break and Networking**

3.50pm

Addressing the Gender balance

Primary D&T Projects

Yr10 Closing the Covid gap

4.00pm

Introducing contexts and careers

Computer Science Accelerator and Isaac Computing

Good Practice in EYFS

Planning for Assessment

4.10pm

Introducing contexts and careers

Increasing uptake for girls in Physics

4.20pm

**Closing Comments - Chris Hillidge, Director of STEM, TCAT**