

Teacher subject specialism training: secondary maths and physics



National College for Teaching & Leadership

Do you have non-specialists teaching maths or physics?

Nationally there is a significant shortfall in qualified maths and physics teachers. It is proving to be increasingly challenging staffing departments in these subjects. The TSST provides an opportunity to upskill existing teachers for these areas. This is targeted at non-specialist teachers who could potentially teach maths or physics in addition to their main subject or teachers who want to retrain as maths or physics teachers.

Question	Answer
How much does it cost?	It is free .
What is the content?	Both the maths and the physics strands train participants on the subject and pedagogical knowledge associated with these subjects for teachers to deliver up to GCSE.
Who can apply?	Anyone who currently teaches maths or physics or teachers who want to retrain as maths or physics teachers.
What is the time commitment?	Both the maths and the physics strands will involve 5 face to face training days throughout the academic year 17/18. Private study between contact days will be provided.
Where will the face to face days be?	All of the days will be located at Cheadle Hulme High School, Stockport.
What is the qualification?	The maths strand will be certified by the Altius Alliance and the NCETM. The physics strand will be certified by the Altius Alliance and the Institute of Physics. Both pathways have the option of gaining masters accreditation for an additional fee.
How to I sign up?	For further information please contact Dr David Woolley: david.woolley@chhs.stockport.sch.uk Secure a place by emailing Jo Stephens: jo.stephens@chhs.stockport.sch.uk