

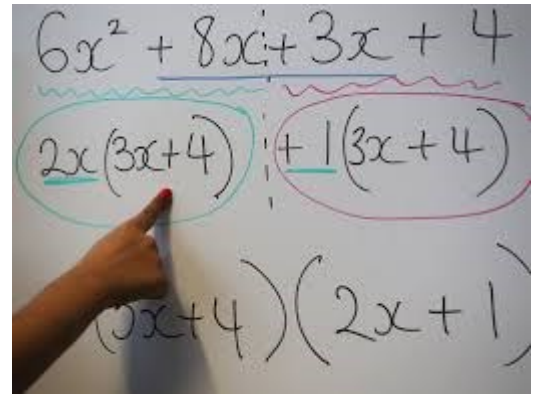
Would you like to train to teach secondary mathematics?

The Sigma Teaching School Alliance have been successful in securing funding in order to develop the mathematical skills of teachers in the area.

The Teacher Subject Specialist Training (TSST) course

is aimed at teachers with QTS* or unqualified teachers who are already practising in any of the following categories:

- Teachers whose initial training was not in secondary mathematics,
- Teachers who are returning to teaching after a career break or
- Teachers from a different phase of education who are already teaching or would like to be able to teach mathematics at secondary level and intends to teach Key Stages 3 & 4



The aims of the course are to:

- Enhance mathematical knowledge to give confidence to teach mathematics
- Inspire enthusiasm for mathematics
- Provide teachers with motivating activities and tasks for teaching mathematics.
- Train staff to be able to deliver mathematics content for Key Stages 3 and 4
- Provide mentoring and support throughout the course including observations of teaching in the classroom

For teachers meeting the criteria, this course is **FREE** through funding provided by the National College for Teaching and Leadership (NCTL).

The Poole TSST team will be working closely with the Sigma Teaching School Alliance and Bath Spa University to run this course and all the sessions will be delivered by experienced teachers.

To apply for this course

Please complete the application form using this link:

<https://goo.gl/forms/w7SaUFedFYVLzXRQ2>

(please note this is case-sensitive).

The form includes details of all the information you will need to supply in order to apply and advice as to where this information can be found.



Other enquiries

Please contact the course leader, Andy Oldman.

Email: PooleTSST@poolegrammar.com

Tel: 01202 692132

Website: www.pooletsst.co.uk



*Qualified Teachers in the state sector (including secondary and middle schools, FE Colleges, special schools and PRUs).