

Costings per delegate: Free

Venue: Malmesbury School

Core Maths Teacher Subject Specialism Training

What is the Core Maths Qualification?

Core Mathematics is a post-16 Level 3 qualification aimed at students who have passed GCSE Maths and are pursuing A Levels and other vocational courses at schools and colleges but not taking maths AS or A level. Core Maths is designed to help students gain mathematical confidence in their own personal financial management and prepares them for the demands of the work place.

Who is this course for?

The Teacher Subject Specialism Training (TSST) course provides high quality professional development to those teaching or needing training to teach the Level 3 Core Maths courses in secondary schools.

This fully funded Core Maths TSST will train teachers who do not have a specialism in maths to deliver Core Maths. It is designed to maintain and develop real-life maths skills and will help with other A Level subjects with a mathematical element. In particular, the course is designed to support the following subjects: sciences, economics, geography, business studies and psychology and is ideally suited to teachers of these subjects.

This course is also open to returners to teaching who wish to upgrade and revise their mathematical skills whilst gaining up to date teaching experience.

For teachers meeting the criteria, this course is FREE through funding provided by the DfE and is run by the Avon TSA at Malmesbury School with support from the Boolean Maths Hub and CIMT, Plymouth University.

How to Apply

For more information and to register your interest for a place on the Maths TSST course at Malmesbury School please complete the online booking form or email avontsa@malmesbury.wilts.sch.uk









Session	Date	Time
Session 1	12 November 2018	09.15-15.30hrs
Session 2	13 December 2018	09.15-15.30hrs
Session 3	7 February 2019	09.15-15.30hrs
Session 4	25 March 2019	09.15-15.30hrs
Session 5	20 June 2019	09.15-15.30hrs
Session 6	4 July 2019	09.15-15.30hrs

Please note, to gain accreditation for this course there is a minimum requirement for participants to attend at least 4 out of the 6 sessions and also to pass on-line tests.

