



Advanced Mathematics  
Support Programme®

Continuing Professional  
Development  
Standard

National Centre  
for Excellence in the  
Teaching of Mathematics



## New and Aspiring Heads of Maths (HOM)

London

15th March 2022

### Overview

The best heads of departments inspire through passionate teaching. They also genuinely care about developing the team they lead and are able to maintain a wider perspective on students' educational experiences as a whole. This sustained professional development course is suitable for any new or aspiring head of mathematics who wishes to reflect upon this demanding role and learn strategies to increase their own effectiveness.

This course is now fully booked. If you wish to be informed of future New and Aspiring Heads of Maths courses, please complete our [Register of Interest Form](#)

### Aims

- To develop your self-awareness as a leader and manager of a mathematics department.
- To explore a range of strategies to create a rich mathematical learning environment for your students and staff.
- To consider ways of developing the potential within your team.
- To explore some of the more ambitious aspects of the role including managing the transition from GCSE to post-sixteen mathematics.

### Who will benefit from attending?

The course is ideally suited to those who are in their first few years of being a head of maths and interested in developing their skills or are teachers who have some responsibility looking towards a head of department role in the future. The course would also be suitable for teachers from 11-16 schools despite some emphasis on post-sixteen mathematics.

### Content

The course consists of three study days spread over a number of months. There will be pre- and post-course tasks as well as interim ones which are key to getting the most out of the sessions.

### Eligibility

In order to participate in this course, you must be teaching in a state-funded school or college in England.

### Cost

This course is free of charge to teachers working in state-funded schools and colleges in England.

Schools and colleges located within [Priority Areas](#) are eligible to receive a subsidy of £250 per study day.

## Key Facts

<b>Event ref:</b>	#8990
<b>Audience:</b>	Teachers
<b>Curriculum focus:</b>	A level Mathematics, 11-16 maths
<b>Event format:</b>	Sustained Professional Development
<b>Event length:</b>	6 months
<b>Study days:</b>	3
<b>Region:</b>	National
<b>Venue:</b>	NCVO, London
<b>Start date:</b>	Tue 15th Mar 2022
<b>Course times:</b>	10:00 - 16:00
<b>Fee:</b>	Free for state-funded schools
<b>Priority Area subsidy:</b>	3 x £250

## Registration

For more information, or to register for this event, please visit <https://amsp.org.uk/events/details/8990>