Mathematics in Education and Industry

Continuing Professional Development Standard National Centre for Excellence in the Teaching of Mathematics

Teaching Advanced Mathematics

Professional development for teachers of A level Mathematics

Hosted by King's Oak Academy Address: Brook Road, Kingswood, Bristol, BS15 4JT Starting July 2017



'The TAM days always give me something to think about and apply to my teaching and always help me to teach in a way that joins the dots in A level in ways I have never seen.'

'I would recommend this course to any teacher wanting to improve their A-level teaching, new or experienced.'

'The course changed my thinking about the way of A level teaching. I would truly recommend this course to all of my colleagues.'

A year-long course focusing on developing the teaching skills and subject knowledge of teachers new to teaching A level Mathematics.

The TAM course includes:

- eight course days, spread over 12 months, devoted to deepening subject knowledge, developing teaching approaches and reflecting on classroom practice
- access to live and recorded online sessions covering pure mathematics, statistics and mechanics
- two formative lesson observations conducted by a subject specialist
- two years' access to Integral online teaching and learning resources

Benefits to you	Benefits to your students	Benefits to your school/college
Confidence with the concepts in A level MathematicsSustained support from experts in pedagogy	More engaging and relevant mathematics lessonsImproved progress through differentiated learning	- High quality teaching and learning resources disseminated - Improved capacity of staff to deliver A level Mathematics

Course fees for 2017/18 are £600. On course completion, schools and colleges of participants receive a bursary in recognition of the support they have given.

For further details and application forms see mei.org.uk/tam or email cpd@mei.org.uk



