

The Further Mathematics Support Programme

# Raising Confidence in the mathematics classroom

A new suite of professional development courses for teachers of KS4 Mathematics



## The suite of courses includes:

- Pre-course and Post-course tasks are provided to support the teachers attending and enhance their experience
- Access to teaching resources
- Funding to enable teachers to attend
- Opportunities to spread professional development across your department as different teachers can attend
- Three full days of Professional Development: each day will run from 9.30am to 3.45 pm

**We are running a pilot of these courses in summer 2018**

## Raising Confidence with Reasoning

This day focuses on the development of mathematical reasoning from KS2 through to GCSE. It will provide strategies and ideas for teachers to use in their classrooms to develop the skills of their students.

**This course will be running on 25th June in Grantham.**

## Raising Confidence with Problem Solving

This day focuses on the development of problem solving skills through secondary mathematics. It will provide strategies and ideas for teachers to use in their classrooms to develop their students.

**This course will be running on 8th June in London.**

## Raising Confidence with Higher Mathematics

This day focuses on topics in the GCSE which are developed into AS/A level Mathematics, Further Mathematics and Core Maths. It will provide strategies and ideas for teachers to use in their classrooms to deepen their students' understanding, encourage them to study mathematics beyond GCSE and support them in this.

**This course will be running on 18th June in Totnes.**

## Funding

This free course is offered to those teaching Mathematics in state-funded schools, colleges and academies. Participants' schools can claim £100 per teacher for each day to enable attendance (schools in Opportunity Areas can claim £150). A maximum of two teachers per school may attend; both will be eligible for funding. Applications should be [online](#).

## Further information

More details about these courses can be found at: [furthermaths.org.uk/raisingconfidence](http://furthermaths.org.uk/raisingconfidence).