

Further Mathematics Support Programme



**Live Interactive Lectures for
Further Mathematics**



www.furthermaths.org.uk

Live Interactive Lectures for Further Mathematics

From September 2011 the Further Mathematics Support Programme will be offering Live Interactive Lectures for Further Mathematics. These are a series of fortnightly content-focused lectures with a package of support materials for the teacher working with the students in the school/college.

The Live Interactive Lectures for FM are designed to support schools/colleges who are offering Further Mathematics in a limited time or for those who are inexperienced in teaching Further Mathematics.

Units supported

Live Interactive Lectures for Further Mathematics will be available for Edexcel and OCR (MEI) specifications.

- **Further Pure 1 and Further Pure 2:**
10 Lectures between September and May in preparation for a summer 2012 examination.
- **Mechanics 1 and Decision 1:**
7 lectures between September and December in preparation for a January 2012 examination.
- **Numerical Methods (MEI only), Mechanics 2 and Decision 2:**
7 lectures between February and May in preparation for a summer 2010 examination.

Live online lectures

The lectures will cover the content of units. The lectures will use a live online learning platform that allows users to come together and interact through online meetings. Students can view a live whiteboard and hear the tutor's explanation, and can interact through instant-messaging and polling.

Support materials

Support materials will be sent to the teachers. These include:

- Access to the extensive Integral online resources for mathematics for each student;
- Follow-up exercises for each student to practice the techniques covered in the lecture;
- Suggested activities for the fortnight between the lectures.

Cost

The cost will be £50 per student.

Further information

- For more information please see: furthermaths.org.uk/lilfm.php



*Help them go further with
the Further Mathematics Support Programme*