

The Further Mathematics Support Programme in the South West is pleased to announce the following event for all Year 12 Mathematics students:

Take Maths to the Limit

Wednesday 16th Feb 2011, 9:30am to 3:00pm
The Layard Theatre, Canford School,
Wimborne, Dorset BH21 3AD

Don't let your Year 12 students miss this rare local opportunity for enrichment in Mathematics!

Our speakers this year will be:

Chris Budd	Professor of Applied Mathematics, University of Bath	'The Maths of Google and the iPod'
Ben Sparks	Mathematician, Teacher, Performing Artist	'The Sacred Geometry of Chance'
Adam Boddison	Leading Mathematics Practitioner with organisations including Warwick University, FMSP and the Millennium Mathematics Project	'The Maths behind the Magic'
Jo Sibley	FMSP Area Coordinator, Mathematics teacher and teacher trainer	'Like, Random'

The cost per student will be £8. Students should bring a packed lunch.

Booking details

Places are limited and therefore we must ask for payment in advance to secure places. Reservations will be made on a first-come, first-served basis and these bookings will then be confirmed when payment has been made. Please note: if payment has not been made before **February 4th 2011** reserved places will be allocated to other schools.

Staff are encouraged to attend the conference at no charge but we would appreciate an idea of numbers for planning purposes.

To make a reservation, please contact Jo at:

Email: josibley@furthermaths.org.uk Telephone: 07554 001243

Payment should be in the form of a cheque payable to 'Poole Grammar School Further Maths Account' (alternatively if you would prefer to be invoiced, then please state. Purchase order numbers can be accommodated).

Please send cheques to:

Jo Sibley FMSP, Poole Grammar School, Gravel Hill, Dorset, BH17 9JU.

Please note that the responsibility for completing a risk assessment lies with the students' school/college.

When planning transport, please note that parking in the school grounds is extremely limited and parking cannot be booked.

Please contact Jo Sibley for any further information.