

# **FREE** Core Maths 'Taster Morning'

## For Teachers and Students



10<sup>th</sup> July 2017, The Duston School, Northampton, NN5 6XA
OR 17<sup>th</sup> July 2017, Denbigh School Milton Keynes
10am – 1pm Lunch and refreshments will be provided

The Core Maths Support Programme in partnership with the Enigma Maths Hub would like to invite you, a colleague and up to 6 of your Yr 10 students to attend our Core Maths Taster session.

> Core Maths is a new Level 3 qualification, aimed at bridging the gap between GCSE and Higher Education or employment by delivering real life maths and problem solving to support further study, work and life.

> The day will provide opportunities for teachers and students to experience Core Maths, how it is taught and how it contrasts to

GCSE & A-Level mathematics.

#### Why should you attend?

- See your students engage with Core Mathematics first hand.
- Learn more about increasing Level 3 maths participation at your school/centre.
- Understand the unique ethos of teaching Core Maths.

"This has really opened my eyes to how maths is actually used in life, I kind of now understand why maths is so useful!" (Year 11 Taster Day student)

### Why bring Yr 10 students?

- So they can experience maths in a totally different way – learning real life applications such as financial maths, project management tools, risk analysis techniques.
- To ignite their interest in continuing mathematics beyond GCSE.
- To enjoy a post-16 subject taster session with accessible and engaging activities on a fun maths-based trip.

Call 07932 620911 for more information OR to register click on an event below:

10 July or 17 July

#### Which students should you select?

- Core Maths is aimed at students who are targeted grade 4/5 and above at GCSE.
- It is particularly useful for students who wish to study at Post 16/higher education courses or studies that are linked to: Economics, Geography, Psychology, Nursing, Sociology, Chemistry, Business or any related course or vocation that has mathematical content.
- Students who have an interest in mathematics but will not be continuing the subject to A Level.