

Maths Twilight Programme

Supporting GCSE levels 7, 8, 9 and preparing students for A-level.

Course Overview

This programme of short twilight sessions is perfect for GCSE teachers that want to extend their knowledge and skills so that students are really well prepared for A-level. We aim to rekindle mathematical passion and develop teacher confidence with bits of maths that might have been long forgotten! The twilights will help support your own results at GCSE as well as preparing students for the next stage in their mathematical learning journey.

Course Aims

- To develop ideas for stretch and challenge in GCSE Maths.
- To support teachers that are delivering, or considering delivering, level 2 extension courses (such as Certificate in Further Maths).
- To develop teacher understanding of the links between content at GCSE and A-level in order to ensure smooth and highly effective transition.
- To develop teacher confidence and subject knowledge with pockets of content from A-level which links to content at GCSE.

Details

The 2019 programme consists of 6 twilight sessions on Tuesday evenings from 4:30pm to 6:00pm which will be delivered at New College Pontefract, Park Lane, Pontefract WF8 4QR. Refreshments are provided.

	Date	Content
1	22 January	Indices and Surds
2	12 February	Quadratic Functions
3	19 March	Polynomials
4	30 April	Transformations and Simultaneous Equations
5	21 May	Coordinate Geometry and Circles
6	18 June	Trigonometry

Cost and Delivery

The programme of six sessions costs **£99.00 per teacher** and is delivered by New College Pontefract on behalf of the New Collaborative Teaching School Alliance. The programme builds on a course delivered for Doncaster schools in 2016/17, with outstanding feedback.

To book the course, please use the booking form on the CPD section of the NCTSA website (www.nctsa.uk). Alternatively email cpd@nctsa.uk for further information.

Terms and Conditions

Places are only guaranteed once full payment is received. Places are limited so please book early.