

ONLINE CPD AND TRAINING

This page provides colleagues across the school with an opportunity to access a range of free, high quality online CPD. The training programmes below have all been designed by external providers and cover a range of themes linked to education from wellbeing through to improving maths in the classroom. The training also ranges from beginners level through to advanced research-based programmes. Click on the links below for further details and instructions on how to begin your chosen CPD.

SPECIAL EDUCATIONAL NEEDS TRAINING COURSES

The courses below will support colleagues in developing their understanding within the field of special educational needs and disability (SEND).

Introducing British Sign Language - [Click here for more details](#)

Open University - Understanding Autism - [Click here for more details](#)

Open University - Understanding Dyslexia - [Click here for more details](#)

Microsoft - Dyslexia Awareness Part 1 - [Click here for more details](#)

Microsoft - Dyslexia Awareness Part 2 - [Click here for more details](#)

NHS - Disability Matters Online Training - [Click here for more details](#)

WELLBEING AND PASTORAL SUPPORT TRAINING COURSES

The courses below will be of benefit to colleagues looking to develop their understanding in regard to wellbeing and supporting mental health within our schools and their communities.

Open University - Making Sense of Mental Health Problems - [Click here for more details](#)

Open University - Introduction to Child Psychology - [Click here for more details](#)

ACEs - An Introduction to Adverse Childhood Experiences and Trauma - [Click here for more details](#)

TECHNOLOGY WITHIN EDUCATION TRAINING COURSES

These courses provide colleagues with a range of options from introductory training through to research-based options.

Make it Click - An Introduction to ICT - [Click here for more details](#)

Open University - Take your Teaching Online - [Click here for more details](#)

Open University - Accessibility of E-Learning - [Click here for more details](#)

Using technology in Evidence-based T&L - [Click here for more details](#)

MATHEMATICS TRAINING COURSES

The courses below range from training options that will provide a basis to understanding a range of maths concepts within the school setting through to specific areas of mathematics. Ideal if you are looking to enhance subject knowledge.

Open Learn Everyday Maths (introduction) - [Click here for more details](#)

Open University - Teaching Mathematics - [Click here for more details](#)

Open University - Using Visualisation in Maths Teaching - [Click here for more details](#)

STEM Maths Subject knowledge - Understanding Numbers - [Click here for more details](#)

STEM Maths Subject Knowledge - Fractions, decimals and % - [Click here for more details](#)

STEM Maths Subject Knowledge - Ratio and Proportion - [Click here for more details](#)

ENGLISH/LITERACY TRAINING COURSES

The courses below provide colleagues with a range of themes that will support the use of language and literacy across the curriculum.

Open University - English Grammar in Context - [Click here for more details](#)

Babcock - Introduction to Teaching Vocabulary - [Click here for more details](#)

The Communication Trust - Introduction to speech, Language and Communication - [Click here for more details](#)

Microsoft - Building Literacy with Powerpoint - [Click here for more details](#)

Open University - Involving the Family in supporting pupils Literacy - [Click here for more details](#)

FOUNDATION SUBJECT COURSES

The courses below will provide colleagues with an opportunity to develop their practice across a range of curriculum areas within education.

British Council - understanding Language and Learning (MFL) - [Click here for more details](#)

Open University - Teaching Secondary MFL - [Click here for more details](#)

ABSRM - Becoming a Better Music Teacher - [Click here for more details](#)

Open University - Why Teach Art? - [Click here for more details](#)

STEM - Managing the Classroom in Practical Science - [Click here for more details](#)

STEM - Curriculum Design for Secondary Science - [Click here for more details](#)

DEVELOPING TEACHING AND LEARNING COURSES

The courses below support teaching and learning pedagogy from assessment through to ensuring inclusion within the classroom setting.

STEM - Planning for Learning - Formative Assessment - [Click here for more details](#)

QUT - Inclusive Education - [Click here for more details](#)

Open University - Teaching for Good Behaviour - [Click here for more details](#)

Open University - Evaluating Classroom Discussion - [Click here for more details](#)

Education for All: Disability, Diversity and Inclusion - [Click here for more details](#)

Open University - Teaching tricky Topics - [Click here for more details](#)

