

## NCCE Core Face-to-Face Courses – Primary

All courses are FREE for state-maintained schools

Code	Activity title	Why attend	Dates	Booking Link
<b>CH255 H02</b>	Implementing the Teach Computing Curriculum in your School (Harlow Study Centre)	This course aims to support teachers and subject leads in providing the best computing experience for their pupils using the Teach Computing Curriculum. It will guide leaders through the Teach Computing Curriculum's design and structure, exploring how it can be implemented within an individual school's setting.	19 May 2023 9.30am-3pm (face-to-face)	<a href="#">BOOK</a>
<b>CH255 H03</b>	Implementing the Teach Computing Curriculum in your School (Edwards Hall Primary, Leigh-on-Sea)	This course aims to support teachers and subject leads in providing the best computing experience for their pupils using the Teach Computing Curriculum. It will guide leaders through the Teach Computing Curriculum's design and structure, exploring how it can be implemented within an individual school's setting.	30 June 2023 9.30am-3.15pm (face-to-face)	<a href="#">BOOK</a>
<b>CH008 H05</b>	Leading Primary Computing – Module 1 (Harlow Study Centre)	This course will help new primary computing leaders to clarify their role and develop and implement a broad and balanced curriculum. You will learn how best to lead the improvement of computing teaching and learning, and to provide professional support and development to others.	12 June 2023 9.30am-3pm (face-to-face)	<a href="#">BOOK</a>
<b>CH008 H06</b>	Leading Primary Computing – Module 1 (Edwards Hall Primary, Leigh-on-Sea)	As above.	21 June 2023 9.30am-3.15pm (face-to-face)	<a href="#">BOOK</a>

<b>CH008 H04</b>	Leading Primary Computing – Module 1 (Uni of Herts, Hatfield)	As above.	30 June 2023 1-6.15pm (face-to-face)	<a href="#">BOOK</a>
<b>NCCE Core Remote Courses – Primary</b> All courses are FREE for state-maintained schools				
<b>CH456 H09</b>	Leading Primary Computing – Module 2	Following on from module 1 this course will enable you to identify and plan for improvement in your school. This will involve developing a detailed plan for improvement through effective monitoring and evidencing of progress in computing. You will look at ways of raising the profile of computing within your school, so that it becomes a subject that is accessible for all teachers and learners.	13 July 2023 10am-3.30pm	<a href="#">BOOK</a>
<b>NCCE Core Short Courses – Primary</b> All short courses are FREE				
Code	Activity title	Why attend	Dates	Booking Link
<b>CH486 H03</b>	Preparing for Ofsted in Primary Computing	This short course will explore the expectations outlined in the Ofsted framework and what this means for computing teaching and learning in your school. Drawing on the evidence of recent inspections it will also help you to identify key concerns around a subject inspection and how you can best prepare for it.	8 June 2023 3.30-5pm (remote)	<a href="#">BOOK</a>

<b>CH466 H03</b>	Getting started in Year 2	This course provides a comprehensive look at how to teach computing in Year 2 using the Teach Computing Curriculum. You will be guided through the topics and skills taught at Year 2 and understand how they fit into the wider Teach Computing Curriculum.	2 sessions: 7 July 3.30-5.00pm & 11 July 2023 3.30-5pm (remote)	<a href="#">BOOK</a>
<b>CH253 H19</b>	Physical computing kit - KS3 micro:bit (Uni of Herts, Hatfield)	During this CPD, you'll explore how the micro:bit, can be programmed to control creative digital projects. With a range of programming environments freely available it supports the transition from blocks to text, meeting the programming requirements of the National Curriculum and preparing students ready for GCSE.	20 June 2023 4.30-6pm (face-to-face)	<a href="#">BOOK</a>
<b>CH252 H40</b>	Physical computing kit - KS2 Crumble (Uni of Herts, Hatfield)	During this CPD you'll explore how Crumble can be used in the classroom, with blocks of code 'snapping' together in an easy-to-use, Scratch-like environment suitable for key stage 2. You'll find out how to setup the device, how to make use of input and output terminals and explore how to use the device with children.	5 July 2023 4.30-6pm (face-to-face)	<a href="#">BOOK</a>

Enrol on our Teach Primary Computing Programme to gain certification of your professional development  
Full details [here](#)