





High-impact intensive digital skills CPD

Explore approaches and activities to develop digital skills in your classroom.

Our intensive residential courses at the National STEM Learning Centre in York will develop your own digital skills and also introduce strategies and ideas for you to inspire young people back in the classroom. Book your place now on one of our courses which cover everything from developing understanding of computing in EYFS to web and app development.



ENTHUSE subsidies are available for our intensive digital skills CPD

ENTHUSE subsidies are available for all UK state-maintained schools and colleges. They contribute towards the cost of travel and supply cover to attend world-class, face-to-face professional development provided at the National STEM Learning Centre in York, and further embedding of practice back in school or college.

Find out more: www.stem.org.uk/subsidies

Primary courses

Course Title	Date	Duration
Using technology and digital tools to support data handling in primary STEM subjects	6 Mar 23	2 days
Using technology to support SEND learners in primary STEM subjects	9 Mar 23	1 day
Developing an understanding of D&T in EYFS	17 Mar 23	1 day
Developing understanding of computing in EYFS	3 Apr 23	1 day
Using technology and digital tools to support collaboration and communication	3 Apr 23	1 day
Improve teaching using multimedia in primary STEM	4 Apr 23	2 days
Developing digital skills through D&T	16 May 23	2 days
Developing digital skills in primary science	6 Jun 23	1 day
Developing understanding of computing in EYFS	21 Jun 23	1 day

Secondary and post-16 courses

Course Title	Date	Duration
Web development for secondary / post-16 teachers	23 Mar 23	2 days
Curriculum development in partnership with STEM employers	27 Mar 23	2 days
Developing augmented reality (AR) products	29 Mar 23	2 days
Developing multimedia through the use of video	22 May 23	1 day
Developing multimedia through the use of digital graphics	23 May 23	1 day
Developing 3D animated products using Blender	6 Jun 23	2 days
Digital skills: computer-aided design (CAD) and modelling	12 Jun 23	1 day
App development for secondary / post-16 teachers	28 Jun 23	2 days
Digital skills: cybersecurity	4 Jul 23	2 days
Developing augmented reality (AR) products	10 Jul 23	2 days