



Latest secondary computing CPD in Truro

UNIVERSITY OF PLYMOUTH

As your local Regional Delivery Partner at University of Plymouth, we support the work of the National Centre for Computing Education, providing high quality computing subject-specific, professional development.

We are delighted to introduce you to the CPD we have planned for the summer term, including courses for your whole department – from NQTs to new department leaders available locally.

Courses available are listed below. If you would like to find out more, please visit <https://teachcomputing.org/>

Thanks

Beverly Clarke

Regional Delivery Partner Lead

@crcSouthWest



Create an account on teachcomputing.org and book your place

Data and Computer Systems in GCSE Computer Science

Help your students understand computer systems, binary code and processor performance.

Web link bit.ly/dacstru

Venue Trelawny Room, The Business Space, Chiltern House, City Road, Truro, TR1 2JL

Date Day 1 - 22/05/2019 Day 2 - 27/06/2019

Fee This course is free to all eligible teachers (from state maintained schools, holding no relevant post A level qualification). Ineligible teachers will pay the same fee as a non-maintained school and will not receive a bursary. Please contact info@teachcomputing.org for more information.

Networks and Cybersecurity in GCSE Computer Science

Develop your knowledge of networks, computing security and guarding against threats to successfully teach your students

Web link bit.ly/netcstru

Venue Trelawny Room, The Business Space, Chiltern House, City Road, Truro, TR1 2JL

Date Day 1 - 23/05/2019 Day 2 - 28/06/2019

Fee This course is free to all eligible teachers (from state maintained schools, holding no relevant post A level qualification). Ineligible teachers will pay the same fee as a non-maintained school and will not receive a bursary. Please contact info@teachcomputing.org for more information.

National Centre for Computing Education
Helping you teach computing

teachcomputing.org

The National Centre for Computing Education is run by a consortium of STEM Learning, the Raspberry Pi Foundation and BCS, The Chartered Institute for IT.

info@teachcomputing.org

[@WeAreComputing](https://twitter.com/WeAreComputing) [f /WeAreComputing](https://www.facebook.com/WeAreComputing)