

The logo consists of two overlapping white rectangular boxes with rounded corners. The top box contains the word 'Teach' in a dark blue font, and the bottom box contains the word 'Computing' in a dark blue font.

New to teaching secondary Computing?

The Computer Science Accelerator programme enables your school to draw down a bursary of up to £1800 for attending up to 4 days' of training that will improve your confidence and effectiveness in delivering Computer Science.

The programme consists of up to 4 courses. Your school can claim a bursary of £220 for one person to attend each of the courses.

If you attend 2 or more courses, you are able to access a final assessment. Success on this will enable your school to draw down a further £920 bursary.

Foundation Knowledge of Computer Science for KS3 and GCSE (remote)

For computer science teachers who are new or existing to the subject. This CPD covers the foundation subject knowledge required to teach the computing programme of study.

This course is running on the following dates:

Time: 2-5pm **Date:** 23rd Nov & 7th Dec 2021

[Book here.](#)

Time: 2-5pm **Date:** 11th Jan & 25th Jan 2022

[Book here.](#)

Time: 2-5pm **Date:** 26th Apr & 10th May 2022

[Book here.](#)

An introduction to algorithms, programming and data in computer science (remote)

Create some simple block-based computer programs and discover how to implement them in the text based language Python.

This course is running on the following dates:

Time: 2-5pm **Date:** 15th Mar & 29th Mar 2022

[Book here.](#)

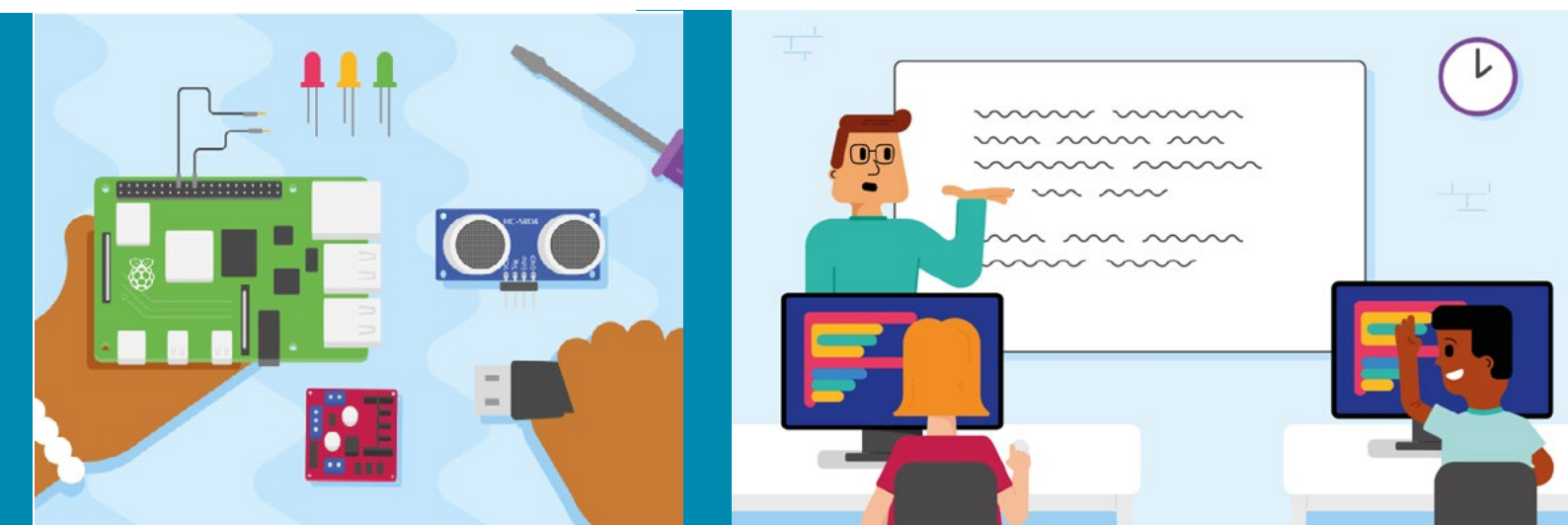
An introduction to computer systems, networking & security in computer science (remote)

Learn about the different components of computer hardware, including devices not instantly recognisable as computers.

This course is running on the following dates:

Time: 2-5pm **Date:** 14th Jun & 28th Jun 2022

[Book here.](#)



For further information contact:
kwright@notredame-high.co.uk



**HALLAM TEACHING
SCHOOL ALLIANCE**
National Teaching School since 2011 at Notre Dame High School