

Computing Hub Update for Teaching School Hubs

Primary

As we approach the end of term, this is the last opportunity for primary schools to secure their bursary for this year (£185 for a one-day course, £370 for a two-day course). As such, we have several primary courses coming up that computing leads may want to book onto. These courses are brought to you by Central Midlands, Midlands West and North Midlands Computing Hubs.

Remaining Summer Term 2021 Primary Courses		
Course Title	Sessions	Booking Link
Primary Programming and algorithms	5 th July 14:00-15:30 and 8 th July 14:00-16:30	Primary programming and algorithms - remote
Introduction to Primary computing	15 th July 09:30-15:00	Introduction to primary computing - remote
Leading primary computing	27 th July 09:00-15:00 And 29 th July 09:30-14:15	BESPOKE - Leading primary computing - remote

Secondary

We have a brand-new secondary course running before the end of the summer term. This course, called Maths in Computer Science, looks at the mathematics requirements of GCSE CS, helps teachers secure their knowledge and looks at methodologies for teaching these skills. Book here: [Maths in computer science - remote | STEM](#)

If you want to develop your python programming skills and look at how you can implement python projects you need to sign up for our Python programming: Analysis, design and evaluation course on 26th July. Book here: [Python programming: analysis, design and evaluation - remote | STEM](#)

All secondary courses are fully funded and attract a bursary of £220.

Post-16

Our teacher CPD session on Dijkstra's algorithm is fully booked for this year. We are busy planning further sessions for next year so sign up at [Isaac Computer Science](#) to keep up to date.

Bespoke support

If you would like to contact us regarding bespoke support to help develop your computing curriculum, please email teachcomputing@potteries.ac.uk