SECONDARY GOMPUTING GPD

## **Computer Science Accelerator Face-to-Face Courses**

All courses are FREE to attend for maintained schools and attract a subsidy of £220 if they start during the school day (before 2.30pm) \*

<u>Higher attainment in GCSE</u> <u>computer science - meeting</u> <u>the challenge of exam</u> <u>(Hatfield)</u>	<u>Teaching GCSE computer</u> <u>science: improving student</u> <u>engagement (Hatfield)</u>	<u>Python programming:</u> <u>advanced subject</u> <u>knowledge, implementation</u> <u>and testing (Hatfield)</u>
24 October	24 October	25 October
9.30am-3.15pm	9.30am-3.00pm	9.30am-3.00pm

## Computer Science Accelerator Remote Courses

All courses are FREE to attend for maintained schools and attract a subsidy of £220 if they start during the school day (before 2.30pm) \*

<u>Supporting GCSE Computer</u>	<u>Foundation Knowledge of</u>	An introduction to computer		
<u>Science students at</u>	<u>Computer Science for KS3</u>	<u>systems, networking and</u>		
<u>grades 1-3</u>	<u>and GCSE</u>	security in computer science		
<b>7 November</b>	<b>9 November</b>	<b>5 December</b> 2-4pm &		
1:00-6.15pm	9.30am-3.30pm	<b>7 December</b> 3.30-6.30pm		
Teach TEACHCOMPUTING@SWCHS.NET   Computing T: 01799-513030 X1231/X1264				

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## Teach Computing Core Short Courses

Click QR code or link for further information

<u>Ofsted Computing</u> <u>Curriculum Review</u>	<u>Assessment and progression</u> in KS3 computing – (Hatfield)	<u>Preparing for Ofsted in</u> <u>Secondary Computing –</u> <u>short course</u>
<b>10 October</b> 3.45-4.45pm (remote)	<b>25 October</b> 9.30am-2pm (face-to-face)	28 November 3.30-4.50pm (remote)
<u>New Subject Leaders of</u> <u>Secondary Computing</u> <u>(Hatfield)</u>		
2 days: <b>7th December 10am-4pm and 14th December 10am-3.45pm</b> face-to-face		

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