



**PRIMARY
COMPUTING
COURSES**

Somerset
Computing Hub

2023/2024

LATEST ADDITIONS TO OUR COURSE TIMETABLE

Remote Self-Paced Course

This FREE online, self-paced course can be completed flexibly. You can join and start this course at any time after the advertised date. This course is not facilitated. You can learn independently or with colleagues to directly address your individual needs.

Creating an Inclusive Classroom: Approaches to Supporting Learners with SEND in Computing <https://tinyurl.com/rearaz5>

The course is available to start at your convenience!



**This course is FREE* of charge!
Click the link above for details and to book!**

*for state-maintained schools



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Remote Courses

Computing Quality Framework – driving change within your school (90 minutes)

27/02/2024 - <https://tinyurl.com/4hsyyta7>

Computing Quality Framework – driving change within your school (90 minutes)

17/04/2024 - <https://tinyurl.com/5ff9mtjj>



All courses are FREE* of charge!
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National Centre
for **Computing**
Education



The Castle School
ACHIEVE | BELONG | PARTICIPATE

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Face to Face Courses

Implementing the Teach Computing Curriculum in your School

11/03/2024 @ IKB Primary School, Wellington – <https://tinyurl.com/75shpddd>

25/06/2024 @ IKB Primary School, Wellington – <https://tinyurl.com/mtt7y7r6>

Leading Primary Computing - Module 1

29/02/2024 @ IKB Primary School, Wellington - <https://tinyurl.com/ycxbsbmb>

30/04/2024 @ IKB Primary School, Wellington - <https://tinyurl.com/4d74rdhr>

Assessment of Primary Computing

25/03/2024 @ IKB Primary School, Wellington – <https://tinyurl.com/yrrnj447w>

Developing and Supporting Programming within your Primary School

04/07/2024 @ IKB Primary School, Wellington – <https://tinyurl.com/3ywyxwa9>



Subsidies* available for full day courses £££**

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**except Computing in LKS2



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Remote Courses

Getting Started in Year 1 – short course

05/12/2023 – <https://tinyurl.com/ypwaewwz>

11/12/2023 – <https://tinyurl.com/4ehbz9r7>

Getting Started in Year 5 – short course

17/01/2024 – <http://tinyurl.com/yckhsbyk>

25/01/2024 – <https://tinyurl.com/yc6v2usw>

05/03/2024 – <http://tinyurl.com/22nxfhd>

14/03/2024 – <https://tinyurl.com/4e47x7j8>



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Introduction to Primary Computing

01/02/2024 – <https://tinyurl.com/wfxj4m2e>

22/04/2024 – <https://tinyurl.com/3bk7sdjn>

Computing in LKS2

25/03/2024 – <http://tinyurl.com/3befp3v4>



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Remote Courses

Technology in EYFS – short course

26/03/2024 – <https://tinyurl.com/muyvx3zb>

11/06/2024 – <https://tinyurl.com/meshucwz>

Getting Started in Year 3 – short course

25/04/2024 – <https://tinyurl.com/mtab387b>

07/05/2024 – <https://tinyurl.com/c33dkhts>

12/06/2024 – <https://tinyurl.com/2p98wmra>

09/07/2024 – <https://tinyurl.com/bdejfxj>



Subsidies* available for full day courses £££

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We hope to work with you very soon!

Contact us at teachcomputing@castle.bep.ac



National Centre
for **Computing**
Education



STEM
LEARNING

Getting Started - short courses

These courses provide a comprehensive look at how to teach computing in each year, using the Teach Computing Curriculum. You will be guided through the topics and skills taught in each year and understand how they fit into the wider Teach Computing Curriculum. You will also have a go at many of the activities that you will teach your class and discuss the practicalities of running them in your setting. Designed for any teacher who would like the confidence to teach computing effectively in their own classroom. You'll take-away a full computing curriculum package ready-to-teach and will learn how to further develop your capability in this exciting and vital subject.

[Getting started in Year 1 - short course](#)

[Getting started in year 2 - short course](#)

[Getting started in year 3 - short course](#)

[Getting started in Year 4 - short course](#)

[Getting started in year 5 - short course](#)

[Getting started in Year 6 - short course](#)



All of these short courses are FREE for state-maintained schools!