SHERINGHAM PRIMARY NATIONAL TEACHING SCHOOL

How to Deliver the New Primary Computing Curriculum 2015

National Teaching School designated by

National College for

Teaching & Leadership

How even non-specialists can confidently teach:

- Algorithms
- Programming
- The internet
- Decomposition
- Generalisation
- Code evaluation

Leave armed with:

- Robust schemes of work
- Flexible lesson ideas
- Assessment models to track progress with levels.
- Know Ofsted's focus when inspecting the curriculum

Discover how the 2014 changes can enhance your curriculum

Unpick the Programme of Study for KS1 & KS2 Reveal what has been learned from the first year of teaching Clarify Ofsted's latest Outstanding criteria

Achieve a balance between the key areas; digital literacy, IT & computer science



Phil Badham

Phil is an educational consultant, speaker, and former English teacher with a passion bordering on the possessed for technology-enhanced learning and all things related to creativity in the curriculum. Phil aims to empower staff with the means and methods to deliver modern, engaging, innovative and highly effective learning experiences for students.

A step-by-step guide for smooth implementation

- Identify the key issues arising from the 2014/15 curriculum
- Audit and adapt existing schemes of work
- Choose what is best to teach under new freedoms
- Exploit links with the mathematics curriculum
- Explore computational thinking
- Eliminate anxiety over programming
- Ensure a smooth transition between the key stages to enable progression
- Set up assessment processes to support the curriculum

To be held at: Sheringham Primary Teaching School, NR26 8UH

Friday 26th February 2016

£150 per delegate to include refreshments, lunch and printed course materials.

To reserve your place please return the booking form to:

Debbie Matthews tsadmin@sheringhamprimary. norfolk.sch.uk Tel: 01263 823848 Places are limited.

A toolkit for teaching new computing content

- A 'how to guide' to teaching coding and programming using: Scratch Junior & Scratch
- Activitites to teach computational thinking, with or with a computer
- Ideas to engage girls and boys
- Techniques to embed new technologies

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BOOKING FORM

•	School/Organisation	
Including postcode		
Delegate one £150	Name:	Email:
	Role:	Dietary/medical requirements:
Delegate two £150	Name:	Email:
	Role:	Dietary/medical requirements:
For cancellations made by the school/establishment more than 28 working days prior to the course date, a £20 per person administration fee will be charged. The full fee will be charged in the case of non-attendance or for cancellations made within 28 working days of the course date. If we cancel the course, and in other exceptional circumstances, at the discretion of the Teaching School, no charge will be made or, if the course fee has already been paid, the fee will be refunded in full or the course will be rescheduled for a mutually convenient date. I understand that in signing this form, I am committing my school to payment of the fees above and the delegate to attending the agreed sessions.		
J J	Teacher):	Date:
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Please return to: <u>tsadmin@sheringhamprimary.norfolk.sch.uk</u> Sheringham Community Primary School, Cooper Road, Sheringham, NR26 8UH