# Maximising Progression in the Primary Computing Curriculum





#### **Presented by Phil Bagge**

Phil is a pioneer of primary computing science, and in demand internationally to help improve standards in primary computing. Actively involved in the creation of the Computing curriculum through his work with CAS and the BCS, his training is engaging, practical and accessibly interactive.

£279 + VAT

Make sure you ask about additional delegate discounts

- Upgrade your Primary Computing curriculum for the new year
- How to develop fantastic computational attitudes
- Formative assessment strategies to maximise ICT progress
- Leave with flexible lesson ideas to confidently teach:
  - Algorithms
- Programming
- The internet
- Decomposition Generalis
- Generalisation Code evaluation

New Content

#### Cutting-edge advice for a cutting-edge curriculum

Unpick what's been learned from the first 2 years of teaching Fully integrate Computing Science and Design Technology Clarify Ofsted's latest Outstanding criteria Range and content: what your pupils should know Exploiting links with the Design and Technology curriculum Achieve a balance between the key areas:

digital literacy
 IT
 computer science

demands of every learner, including us teachers."

"Fantastic! Tailored discussion and activities to suit the

Grace Grant, St Anne's RC Primary School

## A step-by-step guide for ensuring primary progression

Making Computer Science accessible for all abilities
Auditing and adapting existing schemes of work
Exploiting links with the Mathematics curriculum
Ensuring smooth key stage transitions
Setting up assessment processes in support of the curriculum
Teaching coding and programming using:

- Scratch and Scratch Junior - Bee Bots - Crumble Kits

"Great, what a huge amount of real ideas to take back to school. Phil was excellent! Clearly loves and knows the subject. Taught at a good speed and was so helpful. Really great. Left me feeling ready to pass on to others."

Luan Goldie, Charlton Manor Primary School

## **Book Now**

- osiriseducational.co.uk
- **Q** 0808 160 5 160 / 01790 753 987
- ⚠ Call **01790 755 783** to run this course in your school

### **Delegates receive**

- Activities to teach computational thinking, with or w/o a computer
- ¶ Ideas to engage girls and boys
- Techniques to embed new tech
- Online post-course support
- Delegate file including CPD certificate

