

Excellence in Teaching



Presented by Carmel Bones or Phil Badham

Carmel Bones and Phil Badham are trainers for the Osiris Teaching Intervention working in schools helping teachers who are leading on teaching and learning.

£299 + VAT

Make sure you ask about additional delegate discounts

- 📌 **A proven process to raise standards**
- 📌 **Ensure capacity for continuous improvement**
- 📌 **Practical strategies to immediately:**
 - master learner feedback
 - create challenge
 - build autonomy
 - increase engagement

**To bring this to
your school, call
01790 755 783**

Bring your focus to excellence

Make excellence a habit

Ensure your teaching is evidence influenced

The 90% interactive course that really 'walks the talk'

Identify the 4 key areas that great teachers have mastered:

- Feedback - Autonomy - Challenge - Engagement

Understand engagement and what motivates learners

Know how to stretch and challenge all pupils

Become an expert at both giving feedback and receiving it

Plan effectively with the Teaching Backwards planner

Proven tools to ensure long-term progress

Learn the secrets of the way high-impact teachers operate

Demystify success for learners through a variety of methods

Develop more confident, independent learners

"After a 5.30am start I was worried about staying awake! I didn't need to worry. Very thought provoking, interactive and enough to keep me awake for weeks!"

Sarah Fenlon, Previous Delegate

"A fantastic opportunity to reflect on current practice and move forward in a positive way. Lots of brilliant ideas and opportunities to personalise these to my setting."

Ashleigh Dunn, Previous Delegate

Book Now

📧 osiriseducational.co.uk

☎ 0808 160 5 160 / 01790 753 987

📞 Call 01790 755 783 to run this course in your school

Delegates receive

- 📌 Video analysis techniques
- 📌 Best ways to use pre-assessment
- 📌 Innovative ways to model, explain and question effectively
- 📌 Lunch and refreshments
- 📌 Online post-course support
- 📌 Delegate file including CPD certificate

