The Evidence-enriched School





Presented by Stephen Tierney, a.k.a. @LeadingLearner

Stephen Tierney, chair of the Headteachers' Roundtable and leader of a multi-academy trust containing an EEF Research School, will provide a route map towards a more evidence-informed school: the source of powerful school improvement and more sustainable leadership. This is a unique opportunity to share Stephen's insights from his 30 years of experience.

£299 + VAT

Make sure you ask about additional delegate discounts

- A practical guide to becoming an evidence-enriched school
- Take the guess-work out of school improvement
- Get better at getting better (the Bananarama Principle)
- Create new teacher retention and recruitment opportunities

New Course

Ensure teachers and leaders focus on what matters

- Clear the 'garbage' out of your school improvement plan
- Put curriculum/improved teaching at the core of your school
- Build confidence to do fewer things, much better
- Develop a logic model approach to school improvement
- Create new opportunities to retain staff

Embedding an evidence-informed culture

- Cost-effective school improvement strategies
- Effectively plan for high-quality implementation
- Rethink your approach to professional development
- Develop staff structures, systems and processes
- Create an evidence-rich culture from staffroom to classroom

"[Stephen was] very effective at making me reconsider what matters and how my behaviour impacts on my colleagues."

Simon Lennox, Walkden High School

"Great focus and assistance in all sessions. Stephen made it easily available for all."

Rachael Chapman, Astor College for the Arts

Book Now

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

Delegates receive:

- Five key research papers
- School improvement plan processes
- Curriculum planning model
- ¶ Logic model of KS3 reading
- Strategies for addressing real issues
- Online post-course support
- Delegate file, including CPD certificate

