

P4C: Philosophy for Children



Presented by Will Ord

Will is an inspiring and charming trainer. He specialises in embedding the skills, attitudes and dispositions necessary for higher level thinking in teachers and pupils. His unique style has ensured his role as the leading P4C trainer in the UK and given him a worldwide reputation.

£299 + VAT

Make sure you ask about additional delegate discounts

- How one hour of P4C per week can accelerate progress by two months over the school year
- Ways to embed the enquiry process into any subject
- Practical techniques for:
 - facilitation
 - deep questioning
 - pupil voice
 - critical thinking skills

Average presenter score:
4.95 out of 5

What the research says about the impact of P4C

Unpick EEF research findings

Reveal how P4C:

- is cost effective
- improves writing, reading & maths
- improves results of disadvantaged pupils

Understand how P4C improves more than attainment:

- communication skills
- reflective thinking
- behaviour
- respect and understanding
- social responsibility
- self-esteem

A guide to embed P4C for all abilities and subjects

Embrace failure as integral to learning

Plan learning risks and explore teaching practices

Generate a shared vision of P4C in the curriculum

Explore and amplify pupil voice

"Will gives clear explanations and practical ideas. I have attended 3 training sessions with him and never fail to feel enthused to go back to school and try ideas out."

Claire Kilcoyne, Course Delegate

"Inspiring. A way forward for children to take charge of their own learning and for teachers to remember their role as facilitator."

Catherine Fynn, Course 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

- 12 methods for extending questioning skills
- 10 ideas for great thinking
- Ways to convert 'chat' into 'dialogue'
- Whole school approaches to P4C
- Lunch and refreshments
- Online post-course support
- Delegate file including CPD certificate

