OUTDOOR LEARNING CONFERENCE

13TH JUNE 2023 THE UNIVERSITY OF NORTHAMPTON





Bryn Llewellyn Move & Learn

Dr Tanya Richardson Senior Lecturer at the University of Northampton



Jo Clanfield Teach Outdoors



Helen Spring

Spring Learning



Rob Francksen Headteacher & OPAL Mentor

Hear from inspiring key speakers

Keynote topics include:

- Jo Clanfield What is a whole school approach to outdoor learning?
- Bryn Llewellyn Why Move & Learn?
- Helen Spring CLEAPPS, Science outdoors and safety
- Rob Francksen Is there a case for play in schools?
- Dr Tanya Richardson "It aint what you say it's the place that you say it": the impact of environments on speech and language.

Engage in interactive workshops

We are offering four amazing workshops for you to choose from:

- A: Let's Move AND Learn with Bryn Llewellyn
- B: Taking the Curriculum Outdoors with the Teach Outdoors team
- C: Teaching Primary Science Outdoors with Helen Spring
- D: Outdoor Sensory Solutions for Common Classroom Challenges with

Victoria Bayes an Occupational Therapist and Sensory Integration

Practitioner.

Blended learning with online sessions



Book Your Tickets At www.teachoutdoors.co.uk



Teach Outdoors WORKSHOPS

LETS MOVE AND LEARN

This workshop will focus on the principles of PAL (Physically Active Learning). You'll take away a whole range of classroom activities to:

- Improve classroom behaviour and activity engagement.
- Significantly reduce sedentary periods of time.
- Offer aggregated improvement in academic performance over time.

TAKING THE CURRICULUM OUTDOORS

This workshop will explore different ways to effectively teach the National Curriculum outside. With a focus on Maths and English, you will leave this workshop with:

- A number of practical activities to share with staff at your school.
- An insight into how outdoor learning can be used to directly support aspects of the curriculum (rather than add to it).

TEACHING PRIMARY SCIENCE OUTDOORS

With a focus on the 'working scientifically' aspect of the Science curriculum, as well as conceptual understanding, this workshop will draw on a range of research-informed practices to:

- Demonstrate how to support children in working safely outside.
- Help you support children to work scientifically by conducting a range of projects in the outdoor environment.

OUTDOOR SENSORY SOLUTIONS

The classroom can present many challenges for some children. This workshop aims to:

- Equip teachers and educators with a number of hands-on, engaging tasks to support those children with sensory needs.
- Explore the benefits of outdoor sensory solutions for academic success.

Explore Education Outside the Box BOOK NOW at www.teachoutdoors.co.uk