

# Learning outside the classroom

Saturday 23rd September 2017, 10:00 - 13:00

## Sir Harold Hillier Gardens, Jermyn's Lane, Ampfield, Romsey, SO51 0QA

Come along and try out science based activities in this beautiful outdoor environment. This Saturday morning workshop is designed to introduce you to key points for facilitating learning outside the classroom. The session is packed full of great ideas to get you started. Bring a packed lunch or eat in the cafe, then stay on to enjoy free entry to the gardens.



- Suitable for Foundation, KS1 and KS2, Initial Teacher Trainees and NQTs
- Enhance your portfolio
- Broaden your pupils' learning environment
- Develop your teaching skills
- You will receive a certificate of attendance
- Includes entry to the gardens
- Guided tour of the Visitor and Education Pavillion and Children's Education Garden.

### Workshop lead, Carla Thomas-Buffin

*BA in Biology and Psychology*

Carla is the Head of Education at Sir Harold Hillier Gardens. Using the Gardens as a large, natural classroom, the Education Service delivers outdoor, curriculum-based activities at all key stages, hosting approximately 12,000 students every year on fully guided visits. Carla will give a guided tour highlighting the options available to early years settings and primary schools.

## Booking

Workshop fee £22.50 (includes entry to the gardens)

Reserve your place online: [go.soton.ac.uk/7ib](http://go.soton.ac.uk/7ib)

### Special Offer - £37.50

Book both this course and Working Scientifically with Minibeasts & Habitats, Saturday 14th October.

Book online [go.soton.ac.uk/8nd](http://go.soton.ac.uk/8nd)

The minimum number of attendees for course to go ahead 10. For full terms and conditions please visit [www.southampton.ac.uk/mslc/terms-and-conditions.page](http://www.southampton.ac.uk/mslc/terms-and-conditions.page)

This CPD has been organised through the Mathematics & Science Learning Centre. If you are interested in having CPD delivered directly in your school, please contact the Centre to discuss on 02380 598810 or email [mslc@soton.ac.uk](mailto:mslc@soton.ac.uk)