

## Science and Sustainability Skills for a Global Society

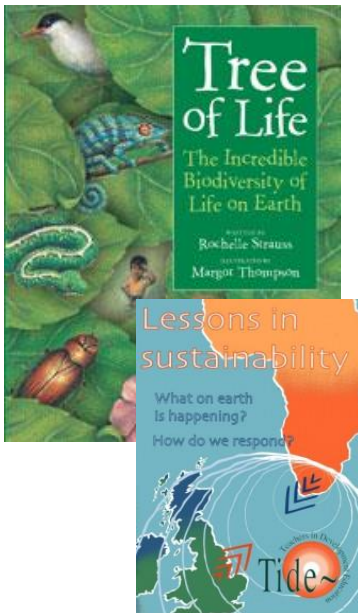
Thur 30 Mar 2017 from 12.00 – 16.30

At the Knoll, University of Leicester Botanic Garden,  
 Glebe Road, Oadby, Leicester LE2 2LD

### Continuing Professional Development for:

**Global Learning Programme Co-ordinators, Science and Eco School Co-ordinators:**

This session emphasises the universality of science as a global activity that crosses national and cultural borders with consequences for everyone and the planet. It demonstrates how a **global learning approach** encourages dialogue and enquiry skills for teachers to harness young people's natural curiosity about the big science questions and challenges. It considers the social, economic and environmental aspects of technological change and the benefits of working towards a more sustainable world in relation to the **UN Sustainable Development Goals**.



### The Session will:

- Utilise a range of stimuli to connect the science curriculum (living things, materials, light, sound, states of matter, electricity) with wider global issues (climate change, sustainable development, human rights).
- Deliver practical activities to develop scientific enquiry in a global context, using a range of resources that bridge real world and classroom based learning.
- Address sustainability issues and the global impact of human activity and technology on the world's resources (water, biodiversity, pollution, deforestation, food systems).
- Look at resources and share ideas.

## To book please contact:

**Claire Plumb** on [lmlg@leicestermasayalink.org.uk](mailto:lmlg@leicestermasayalink.org.uk) or 0116 223 2272

This session is part of the 'Developing Global Schools' \* offer and is FREE to schools that have signed up to the Sandfield Close Primary School Global Learning Programme Cluster.

**Cost for other schools to attend is £75 per school**