



Geotechnical Soil and Rock Logging to Eurocode 7 – BS5930

Course Provider: David Norbury*

21st & 22nd March, 2017

Venue: Geological Survey Ireland

Course Aim and Outline:

The aim of the course is to impart on our younger geotechnical engineers/engineering geologists, and those who may not have had formal logging training the process of logging and describing soil and rock in accordance with Eurocode 7 – BS 5930 so that they understand the standardisation of this process.

This is also the standard that we expect from Site Investigation Contractors and as such the aim of this course is also to ensure that course participants will be competent in critically assessing the soil and rock returns on site for themselves and also the quality of logging in factual reports.

It will be a hands on course with one day focusing on soil logging and the following on rock.

**Professor David Norbury is an engineering geologist with over 40 years' experience of investigating the ground, compiling ground models and communicating within the project team. David Norbury (<http://drnorbury.co.uk/>) has been responsible for the past and current Eurocode 7 – BS5930 Code of practice for ground investigations.*

Cost:

	IGI PGeo/MIT	Non - IGI PGeo/MIT	Student
Day 1 Soil Logging			
Day 2 Rock Logging			
	€300	€500	€100

NB: Places are limited to 12 people with a maximum of 2 places per organisation. Please contact marie.fleming@arup.com to reserve a place and for payment details.

