** **

***Geotechnical Soil and Rock Logging to Eurocode 7 – BS5930***

***Course Provider: David Norbury\****

**27th – 28th November and 29th – 30th November, 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. It will be a hands on course with one day of each course focusing on soil logging and the following on rock core logging.

***Cost:***

IGI members (PGeo / MIT): €300

Non-IGI members (PGeo / MIT): €500

Student members: €100

**NB: Places on each day are limited to 12 people with a maximum of 2 student places. If the event becomes over-subscribed there will be a maximum of 2 places per organisation allowed. Please contact** [**info@igi.ie**](mailto:info@igi.ie) **to reserve a place and for payment details. Please indicate the dates you wish to attend as per the timetable below:**

|  |  |  |
| --- | --- | --- |
| **Course** | **Soil course** | **Rock course** |
| **Course 1** | 27th November 2017 | 28th November 2017 |
| **Course 2** | 29th November 2017 | 30th November 2017 |

*\*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/*](http://drnorbury.co.uk/) *) has been responsible for the past and current Eurocode 7 – BS5930Code of practice for ground investigations.*

**Copies of Davids book ‘Soil and Rock Description in Engineering Practice’ (2015 Ed) will be available for purchase at a reduced rate for course attendees but must be ordered 1 week** **in advance from:** [**info@igi.ie**](mailto:info@igi.ie)

