



SCA TACKLING NEW ENGINEERING NEEDS WITH SEEQUENT'S CONNECTED GEOTECHNICAL WORKFLOW

From Ground Investigation Data to 3D Modelling with OpenGround and Leapfrog Works

Seequent, the Bentley Subsurface company, is conducting a daylong workshop on the connected workflow from geotechnical data collection to numerical analysis, using software from Seequent's diverse portfolio. The demonstrated workflow will include OpenGround, Leapfrog Works, CENTRAL, GeoStudio, and PLAXIS.

This instructor-led workshop will be focused on demonstrating the digital journey of geotechnical data from a data storage and data management platform to geotechnical design in an analysis environment. It will be delivered as two sessions over the course of the day. Attendees will receive hands-on training on the following software.

25 AUGUST 2024 9:00 - 13:00

Room A (Meo Arena) Seating Capacity 61

COURSE FEES

Delegates ECSMGE: €65 / €100* Non-delegates: €300 / €500*

* SC A (morning) + SC B (afternoon)

PROGRAMME

9:00 - 11:00
 Using OpenGround for managing ground investigation data.

 Importing borehole data into Leapfrog Works from OpenGround.

 11:00 - 11:20
 COFFEE BREAK / NETWORKING
 Visualisation of ground investigation data and creation of geological model in Leapfrog Works.
 Publishing geological models to CENTRAL for sharing and version control.
 Engaging Q&A with product experts.

WHAT SHOULD I HAVE?

- Please have your laptop with the latest version of all the software installed and a mouse and charger.
- Prior to the course, you will be contacted via email with instructions for accessing the respective subscriptions of the software for the duration of your training, along with resources to download.

THE COURSE IS SUITABLE FOR:

- New users who would like a preliminary understanding of the basics of the subsurface workflow before getting started.
- · Current users who do not use the entire Seequent portfolio, but feel they need a better understanding of what it can do for them.
- Those who are curious about the potential of interconnected workflow.