



# FUGRO GEODIN ONLINE TRAINING

Fugro offers online training as a more flexible and cheaper alternative to on-site courses. The range of beginners to expert GeODin topics is the same, but they can be better scheduled to fit client workflows or individual project requirements.

## OPTIMISING GEODIN

We offer a series of online sessions covering all aspects of GeODin, from a beginner, through advanced to an expert level. Whatever your objectives are, Fugro can arrange the optimal training course content.

As software, FastViewer® (free of charge) or Microsoft Teams can be used. We also recommend testing audio headsets or computer speakers before training courses start. Courses can be booked for just 1 hour and up to 6 hours. Customers with a software maintenance contract (GeODin+) receive a 15% discount when purchasing training hours.

Course contents can be adjusted to the users experience with GeODin and specific client requirements. A list of training topics for different levels is shown overleaf. Longer courses are spread over several days or weeks and structured into a series of one hour online sessions, comprising ca. 40 minutes presentation and ca. 20 mins. for questions. A demo database is always supplied, though clients may choose to supply their own data. Fugro can provide licences for the duration of the training course so that all users can practise.



Microsoft Teams



FastViewer

<b>GEODIN 9 ONLINE TRAINING: HOURS AND TOPICS</b>		
<b>TIME</b>	<b>EXAMPLE TOPICS</b>	<b>PRICE</b>
1 hour*	GeODin UI, general data management, presentation	490 €
2 hours*	Layout design, cross-sections, site plans	950 €
6 hours	Advanced layouts, Importing measurements, queries, GeODin Maps	2750 €

*\* Only bookable online. All prices are gross prices.  
Customers with GeODin+ save 15%.*

*To enable all participants to work directly with GeODin  
we provide sufficient training licenses.*

**COURSE TOPICS**

Typical course topics are listed for different user categories:

**GeODin Basics Introduction:**

- GeODin user interface
- GeODin terminology
- Object and data types
- GeODin graphics
- Data collection editors
- Measurement data
- Dictionaries, fills & symbols
- User settings
- GeODin Help

**GeODin Beginners Course:**

- Databases & projects
- General data
- Layer data
- Samples
- Data sequences
- Well design & groundwater
- Simple layouts
- Document management
- Creating maps

**GeODin Advanced Course:**

- Text macros
- Importing documents
- Advanced maps
- Advanced layouts
- Geotechnical cross-sections
- Environmental cross-sections
- Site plans
- Groups & queries
- Importing measurements

**GeODin Expert Course:**

- System queries
- Object frame queries
- Statistics
- Creating data types
- Enhanced data types
- Selectors
- GeODin Maps
- GeODin Maps layouts

GeODin is designed, programmed and distributed exclusively by Fugro. Visit [www.geodin.com](http://www.geodin.com) for further information.