# **Leica Detection Campus**

Precision EML Course



# **Two Day Training Course**

When it has to be right on site you turn to Leica Geosystems, why change that when it comes to your training? This course aims to bring your Electromagnetic Locator (EML) skills up to an advanced level and focuses on teaching you how to locate, trace, mark up and map buried utilities using a precision EML tool. We will also teach you the software and processes you need to embrace our digital workflow. Ensuring you leave us with the skills and knowledge you need to save time and money on your utility mapping projects.















### The Trainers

Our trainers have been scanning and mapping utilities for over 35 years and are ideally qualified to get you up to speed over this two day course.

#### **Course Location**

Training Campus in Stoke-on-Trent. It is ideally situated in the centre of the country, close to all major transport links. For trainings at other locations contact your local representative: https://leica-geosystems.com/contact-us/ sales\_support/sales

## **Course Modules**

- Introduction, regulation and legislation
- EML Theory
- EML Practical
- Software
- Full digital workflow planning, locating, tracing, post-processing and mapping
- End of course assessment

# **Learning Outcomes**

By the end of this course you will be able to:

- 1. Understand our detection and surveying environment.
- 2. Be able to locate and trace buried utilities using a precision EML.
- 3. Learn how to use field and office software to process your data and create maps.

## **Course Dates**

Please call us on + 44 (0) 1782 384630 to find out when the next course is taking place.

If you are interested in attending our Precision EML Course please get in touch:

T: + 44 (0) 1782 384630

E: detection-training.geo@leica-geosystems.com

W: leica-geosystems.com/services-and-support/training/Detection-campus

- when it has to be right

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2019. Leica Geosystems AG is part of Hexagon AB. 878456 en – 11.19

