

Leica Detection Campus Utility Surveyor Course



Five 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? Our new five-day Utility Surveyor Course sets you up to use and understand the most advanced handheld cable avoidance tools and ground penetrating radar system on the market. Learn how to gather, process and present utility data using our innovative software and delve into the complex and ever changing world of utility mapping.

leica-geosystems.com



- when it has to be **right**

Leica
Geosystems

PART OF
HEXAGON



Course Modules

- Relevance and market
- The components of a utility survey
- PAS128 & 256
- Electromagnetic
- Locators (EML)
- Ground penetrating radar (GPR)
- Understanding utility maps
- Manhole investigations
- Using a precision locator
- Using GPR
- Full site survey – training site
- Digital real-time markup
- Data export and review
- Post processing
- AutoCAD
- Full site survey – real site
- Practical aspects of
- utility surveying – planning your jobs

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 five 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 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 **Utility Surveyor 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

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2018.
Leica Geosystems AG is part of Hexagon AB.878455 en – 10.18

Leica Geosystems AG
Heinrich-Wild-Strasse
9435 Heerbrugg, Schweiz
+41 71 727 31 31

- when it has to be **right**

Leica
Geosystems