

Utility Mapping Training Course

Professional Development Training Course Outline

Category	Construction Institute	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Modern infrastructure development depends on accurate utility mapping to reduce project risks, prevent underground utility strikes, improve construction safety, and support smart city development. Utility Mapping integrates advanced geospatial technologies, Ground Penetrating Radar (GPR), Electromagnetic Locators (EML), GPS/GNSS, GIS, LiDAR, UAV surveying, and digital data management to identify, locate, and document underground assets with high precision. As governments and private organizations increasingly adopt Building Information Modeling (BIM), Digital Twins, and GIS-enabled asset management, utility mapping has become a critical discipline for engineers, surveyors, utility companies, contractors, and infrastructure planners.

Utility Mapping Training Course equips participants with practical knowledge and industry best practices aligned with international standards for underground utility detection, mapping, verification, quality assurance, and data integration. Through real-world projects, case studies, field demonstrations, and hands-on exercises, learners will gain expertise in utility locating technologies, GIS-based utility management, risk assessment, asset documentation, digital mapping workflows, and smart infrastructure planning. The course emphasizes safety, innovation, digital transformation, sustainable infrastructure, and data-driven decision-making for modern utility management.

Programme Curriculum

Utility Mapping Training Course

Introduction

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Course Objectives

By the end of this training, participants will be able to:

1. Understand modern Utility Mapping principles and industry standards.
2. Apply Ground Penetrating Radar (GPR) techniques for underground utility detection.
3. Operate Electromagnetic Locators (EML) for cable and pipe tracing.
4. Integrate GIS, GPS/GNSS, BIM, and Digital Twin technologies into utility mapping workflows.
5. Perform accurate underground utility surveys using advanced geospatial technologies.
6. Develop digital utility databases for infrastructure asset management.
7. Conduct utility risk assessments for construction and excavation projects.
8. Apply international best practices for utility verification and quality assurance.
9. Improve project safety through effective utility detection and damage prevention.
10. Utilize UAV, LiDAR, and mobile mapping technologies for utility investigations.
11. Interpret utility survey data for engineering and infrastructure planning.
12. Produce professional utility mapping reports and geospatial deliverables.
13. Support smart city initiatives through digital utility asset management and spatial analytics.

Target Audience

- Surveyors and Geospatial Professionals
- Civil Engineers and Infrastructure Engineers
- Utility Companies and Asset Managers
- GIS Specialists and Spatial Analysts
- Construction and Project Managers
- Urban Planners and Smart City Professionals
- Government Infrastructure Agencies and Municipal Authorities
- Engineering Consultants, Contractors, and Utility Detection Specialists

Course Modules

Module 1: Fundamentals of Utility Mapping

- Introduction to Utility Mapping
- Underground Utility Types and Infrastructure Networks

- PAS 128 and International Utility Mapping Standards
- Utility Mapping Lifecycle and Project Planning
- Safety Regulations and Risk Management
- **Case Study:** Utility Mapping for Urban Road Expansion Project

Module 2: Underground Utility Detection Technologies

- Ground Penetrating Radar (GPR)
- Electromagnetic Utility Locators
- Radio Detection Technologies
- Sonde and Tracer Wire Applications
- Technology Selection for Different Ground Conditions
- **Case Study:** Detecting Unknown Underground Utilities before Construction

Module 3: Surveying Equipment and Field Data Collection

- GPS/GNSS Survey Techniques
- Total Station Integration
- Mobile GIS Data Collection
- Field Verification Procedures
- Quality Control during Utility Surveys
- **Case Study:** Utility Survey for Highway Infrastructure Development

Module 4: GIS and Digital Utility Mapping

- GIS Database Development
- Utility Data Modeling
- Spatial Analysis and Visualization
- Digital Mapping Standards
- Utility Asset Management Systems
- **Case Study:** Municipal Underground Utility GIS Database Implementation

Module 5: BIM, Digital Twins and Smart Infrastructure

- BIM for Utility Coordination
- Digital Twin Applications
- Utility Clash Detection
- 3D Utility Modeling
- Smart City Infrastructure Integration
- **Case Study:** BIM-Based Utility Coordination for Commercial Building Projects

Module 6: Utility Risk Assessment and Quality Assurance

- Utility Risk Identification
- Damage Prevention Strategies
- Data Accuracy Assessment
- Survey Quality Control
- Compliance and Documentation
- **Case Study:** Preventing Utility Strikes during Pipeline Installation

Module 7: Utility Mapping Project Management

- Planning Utility Mapping Projects
- Resource Allocation
- Budget and Cost Estimation
- Client Reporting
- Project Documentation and Deliverables
- **Case Study:** Large-Scale Airport Utility Mapping Project

Module 8: Emerging Technologies and Practical Applications

- UAV-Based Utility Mapping
- LiDAR Applications
- Artificial Intelligence in Utility Detection
- Cloud GIS and Digital Asset Management
- Future Trends in Underground Infrastructure Mapping
- **Case Study:** Smart City Digital Utility Network Mapping Project

Training Methodology

This course employs a participatory and hands-on approach to ensure practical learning, including:

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.

f. Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Online	\$1,000
21 Sep 2026	25 Sep 2026	Physical	\$1,500
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0

Ready to enroll or request a customized program? Book online or contact us:

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