



Mapping, Spatial Data, and GIS Training Course

26 - 30 Oct 2026
Rome (Italy)



Mapping, Spatial Data, and GIS Training Course

Ref.: 16037_1003707 **Date:** 26 - 30 Oct 2026 **Location:** Rome (Italy) **Fees:** 7200 **Euro**

Introduction to Mapping, Spatial Data, and GIS:

The Mapping, Spatial Data, and GIS training course provides participants with a solid foundation in geospatial technologies and practical GIS applications. The training course explores the essential role of GIS mapping, spatial data analysis, and visualization in supporting decision-making across multiple industries. Participants will gain the ability to collect, manage, and interpret spatial datasets with precision.

The Mapping, Spatial Data, and GIS program emphasizes both theoretical concepts and hands-on exercises for advanced GIS data training. Participants will learn spatial data science, data models, and digital mapping best practices. The training also integrates remote sensing and GIS applications to enhance analytical capabilities.

By engaging in real-world examples and case studies, participants will develop professional GIS skills that are highly relevant in today's data-driven environment. The Mapping, Spatial Data, and GIS course progressively advances learners from fundamental GIS concepts to complex spatial mapping and analysis training. It equips professionals with the tools to deliver accurate, reliable, and actionable geospatial insights.

Targeted Groups:

This Mapping, Spatial Data, and GIS Training Course targets professionals seeking specialized knowledge and skills:

- Urban planners manage land use and development projects.
- Environmental scientists analyze ecosystems and natural resources.
- Surveyors require precision in mapping and geospatial data collection.
- Engineers working on infrastructure and construction design.
- Utility managers monitor assets and service distribution.
- Government officials managing geospatial data for public services.
- Researchers are conducting advanced spatial data analysis training.
- Transportation planners are optimizing routes and logistics.
- Real estate developers assess land value and zoning potential.
- GIS analysts and data scientists are building strong GIS skills.
- Cartographers produce accurate digital and thematic maps.
- Emergency response teams using GIS for disaster mapping.

Course Objectives:

Participants will achieve the following objectives by completing the Mapping, Spatial Data, and GIS course:

- Understand the core concepts of GIS mapping and spatial data.
- Identify and differentiate between raster, vector, and attribute data.
- Collect and manage spatial data from GPS, surveys, and remote sensing.
- Apply mapping and GIS training skills to visualize complex datasets.
- Analyze spatial data using overlay, buffering, and network analysis.
- Interpret geospatial results for decision-making across sectors.
- Develop professional maps with clarity, accuracy, and detail.
- Organize and maintain large GIS databases for multiple projects.
- Integrate remote sensing and GIS applications effectively.
- Evaluate spatial patterns, trends, and risk mapping scenarios.
- Design workflows for environmental and urban spatial data projects.
- Use 3D mapping and visualization techniques for advanced analysis.
- Apply geospatial analysis training for land-use planning and zoning.
- Communicate GIS data analysis findings to stakeholders.
- Implement automation and customization in GIS tasks.
- Ensure spatial data integrity and compliance with industry standards.

Targeted Competencies:

Participants will gain the following competencies during the Mapping, Spatial Data, and GIS program:

- Proficiency in GIS data analysis training and geospatial software.
- Capability to manage and process large geospatial datasets.
- Practical skills in mapping, spatial data, and GIS visualization.
- Analytical skills for spatial mapping and decision-making.
- Strong ability to apply GIS skills in real-world scenarios.
- Competence in integrating remote sensing with GIS platforms.
- Problem-solving abilities in spatial data science and applications.
- Capacity to design professional GIS projects and workflows.
- Confidence in delivering clear geospatial analysis reports.
- Advanced knowledge of spatial data management and mapping.

Course Content:

Unit 1: Introduction to GIS, Spatial Data, and Mapping Fundamentals:

- Overview of mapping, spatial data, and GIS concepts.
- Evolution of geographic information systems and applications.
- Types of spatial data, including raster, vector, and attributes, are explained.
- Importance of georeferencing and coordinate systems.
- Understanding accuracy, precision, and quality in spatial data.
- Fundamentals of cartography and map design principles.
- Overview of GIS software tools for professional GIS training.
- Practical exercises in creating basic digital maps.
- Real-world examples of GIS applications in urban planning.

- Introduction to geospatial analysis training and industry use cases.

Unit 2: Spatial Data Collection, Processing, and Management:

- Data collection methods: GPS, remote sensing, and field surveys.
- Acquiring spatial data from satellite imagery and aerial photos.
- Digitizing maps and integrating scanned maps into GIS systems.
- Metadata creation and importance in spatial data science.
- Data validation, cleaning, and preprocessing workflows.
- Managing spatial databases for GIS spatial data management.
- Integration of spatial data from multiple sources.
- Cloud-based platforms for spatial data training and collaboration.
- Case study: utility mapping and asset management.
- Group activity: building a geodatabase with spatial data.

Unit 3: Spatial Analysis Techniques and Mapping Applications:

- Principles of spatial mapping and analysis training.
- Overlay analysis and buffer creation for planning projects.
- Raster analysis for environmental and land-use studies.
- Vector analysis for infrastructure and transportation planning.
- Network analysis for logistics and route optimization.
- Hotspot detection and pattern analysis in spatial data.
- Terrain modeling and 3D mapping for construction planning.
- GIS applications in environmental impact assessments.
- Case study: disaster management using GIS spatial data.
- Practical exercise in conducting GIS spatial data analysis training.

Unit 4: Advanced GIS Tools, Remote Sensing, and Visualization:

- Fundamentals of remote sensing and GIS integration.
- Image processing and interpretation for spatial data science.
- Satellite imagery applications for environmental monitoring.
- Advanced GIS visualization and interactive dashboard design.
- Mobile GIS applications for field data collection.
- Customizing GIS tools using programming and automation.
- 3D visualization for urban development and smart city projects.
- Professional map presentation and reporting for stakeholders.
- Best practices for advanced GIS data training.
- Case study: Integrating remote sensing into spatial data projects.

Unit 5: Practical GIS Projects, Future Trends, and Industry Applications:

- End-to-end GIS project development: from collection to reporting.
- Case studies in agriculture, energy, and environmental planning.
- Exploring AI in GIS, big data analytics, and smart cities.
- Legal and ethical aspects of GIS spatial data management.
- Industry trends in mapping, spatial data, and GIS certification.
- ROI evaluation for large-scale GIS implementation.
- Project management strategies for geospatial projects.
- Final project: complete GIS data analysis and presentation.
- Peer review of spatial data and GIS training outcomes.



- Future opportunities for professional GIS training careers.

Final Insights & Key Takeaways:

The Mapping, Spatial Data, and GIS training course equips participants with strong GIS skills and practical expertise in geospatial technologies. Learners will master spatial data analysis, mapping applications, and advanced GIS tools. The training prepares professionals to manage complex projects and communicate geospatial insights effectively. It bridges theory with practice, ensuring readiness for real-world applications. By completing this program, participants gain a valuable edge in industries where mapping, spatial data, and GIS drive decision-making.



**Registration form on the :
Mapping, Spatial Data, and GIS Training Course**

code: 16037 **From:** 26 - 30 Oct 2026 **Venue:** Rome (Italy) **Fees:** 7200 **Euro**

Complete & Mail or fax to Mercury Training Center at the address given below

Delegate Information

Full Name (Mr / Ms / Dr / Eng):

.....

Position:

.....

Telephone / Mobile:

.....

Personal E-Mail:

.....

Official E-Mail:

.....

Company Information

Company Name:

.....

Address:

.....

City / Country:

.....

Person Responsible for Training and Development

Full Name (Mr / Ms / Dr / Eng):

.....

Position:

.....

Telephone / Mobile:

.....

Personal E-Mail:

.....

Official E-Mail:

.....

Payment Method

☐ Please invoice me

☐ Please invoice my company