



Editing Data with ArcGIS for Desktop

Duration: 2 Days (16 Hours)

Keep your GIS data accurate.

This course teaches methods for accurately creating and maintaining data stored in a geodatabase. You will learn a recommended workflow for data automation and practice with tools and techniques that help ensure data integrity during editing.

Note: Course concepts apply to ArcGIS 10.4, 10.5, and 10.6.

Goals



Manage updates to your GIS database.



Create and edit feature geometry and attributes.



Solve common data alignment issues.



Maintain spatial relationships among features using topology.

Who should attend?

GIS analyst

GIS Specialists

GIS Professional

Suggestion

Completion of **ArcGIS 2: Essential Workflows** or equivalent knowledge.

e-Learning related course Editing Basics in ArcGIS Pro

Software

Esri will provide the following software to use during class:

- **ArcGIS Desktop 10.5 (Standard or Advanced)**
- **ArcGIS Online**