ArcGIS Desktop II: Essential Workflows

In this 3-day course, you will acquire fundamental skills needed to author, share, and use geographic information and maps across the ArcGIS system. You will learn how to efficiently find, explore, manage, and analyze geographic data and create informative maps that showcase your work. The course covers a variety of techniques to effectively share GIS maps and resources with decision makers, stakeholders, and the public. For information on the ArcGIS software visit: www.esri.com

Who Should Attend

- GIS professionals and others who have an introductory-level knowledge of GIS concepts and limited ArcGIS experience.

Goals

- Use ArcGIS software and content to create high-quality maps that combine data from different sources.
- Organize, create, and edit geographic data so that it is accurate and up to date.
- Manage, symbolize, and label map layers to support visualization and data exploration.
- Design an attractive page layout for maps that will be printed.
- Apply a standard workflow to analyze GIS data and solve spatial problems.
- Deliver maps and analysis results to multiple platforms so they are accessible to other ArcGIS users and to non-GIS users.

Location – Date – Time

TBA
TBA
8:30am - 5:00pm Daily

Fee

Workshop fees:
Cornell community - $706
General public - $882

Instructor

Stephen D. Smith, Sr. Extension Associate
GIS Program Leader, IRIS
ESRI Certified Instructor

Contact

To register or request further information: Email: iris@cornell.edu
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