

# ARCGIS PRO LEARNING PATHWAYS AT GEOSPATIAL TRAINING SERVICES

- ❑ Mastering ArcGIS Pro 3.x Maps, Layers, Projects and Layouts
- ❑ Labeling Features in ArcGIS Pro
- ❑ Working with Symbology in ArcGIS Pro
- ❑ Editing in ArcGIS Pro

- ❑ Mastering ArcGIS Pro 3.x Editing, Analysis, and Automation
- ❑ Creating Map Books using Map Series



- ❑ Introduction to Programming ArcGIS Pro 3.x with Python
- ❑ Data Analysis with ArcGIS Pro 3.x and Python
- ❑ Geoprocessing Automation in ArcGIS Pro with Tasks
- ❑ Introduction to ModelBuilder for ArcGIS Pro
- ❑ Introduction to R for Data Visualization (Charts, Graphs, Maps)
- ❑ Exploring and Visualizing Census Data with R

- ❑ Intro to Spatial Analysis using ArcGIS Pro and R
- ❑ Getting Started with ArcGIS Arcade
- ❑ Introduction to ModelBuilder for ArcGIS Pro

# ArcGIS Pro Short Course Series

## Geospatial Training Services Learning Pathways

### BEGINNER

Working with Selection Sets

Basic GIS Analysis Techniques

Working with Tables

Sharing your Data and Maps

Creating Charts and Graphs

### INTERMEDIATE

Working with Symbology

Labeling Features

Designing and Building Layouts

Integration with ArcGIS Online

Building Custom Pop-Ups

Building Applications with Experience Builder

### ADVANCED

Creating Map Books Using Map Series

Creating Charts and Graphs

Working with Temporal Data



Visit  
[geospatialtraining.com](http://geospatialtraining.com)  
for more details or to sign up for training.

# ARCGIS ONLINE LEARNING PATHWAYS AT GEOSPATIAL TRAINING SERVICES

Introduction to ArcGIS Online

Telling your Story with Story Maps

Building Sites with ArcGIS Hub

Mapping & Analysis with the  
ArcGIS API for Python



Introduction to Experience  
Builder

Intermediate Experience  
Builder

Intermediate ArcGIS  
Online: Creating, Editing,  
and Managing Data

Field Maps for Mobile Data  
Collection

Configure Apps with  
Survey123 and Survey123  
Connect