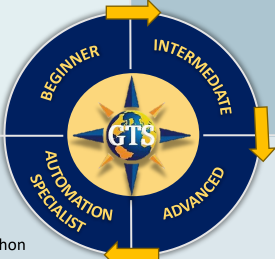
ARCGIS PRO LEARNING PATHWAYS AT GEOSPATIAL TRAINING SERVICES

- 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

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

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



- ☐ 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

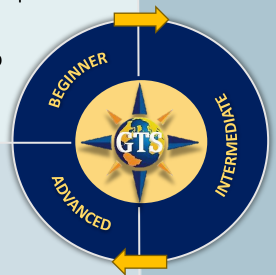
Working with Temporal Data



Visit
geospatialtraining.com
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 ArcGISOnline: Creating, Editing,and Managing Data
- ☐ Field Maps for Mobile Data

 Collection
- ☐ Configure Apps with

 Survey123 and Survey123

 Connect