

# Training the GIS Professional Migrating from ArcMap to ArcGIS Pro

- 2 days

### **Overview**

Meet the ArcGIS Desktop app that makes GIS work more fun.

With faster tools and integrated 2D and 3D capabilities, ArcGIS Pro will streamline your GIS projects. This course prepares experienced ArcMap users to be productive right away. Learn essential ArcGIS Pro terminology and concepts and how to efficiently complete a variety of tasks related to mapping, editing, analysing, and sharing geospatial data and resources

## Who should attend

Experienced ArcGIS for Desktop (ArcMap) users

### Goals

- Create an ArcGIS Pro project and import map documents
- Import ArcMap resources and identify potential migration issues
- Create and modify map symbology and layouts.
- Share geospatial resources to an ArcGIS Online organisational site or on-premises ArcGIS portal.

# **Topics Covered**

- Getting started with ArcGIS Pro
- Sharing maps, layers and processes
- Editing features and attributes
- Symbolising and displaying data
- Displaying raster data
- Performing Analysis
- Creating Map layouts

# **Prerequisites**

The objective of the Migrating from ArcMap to ArcGIS Pro course is to help existing GIS Professionals using ArcMap migrate to ArcGIS Pro.

Please note that to get the most from the course (and the other delegates on the course) attendees must have an understanding of the below capabilities in ArcMap.

If you do not meet these requirements, then we strongly recommend our Introduction to ArcGIS Pro for Newcomers course; this course provides the teaching of GIS concepts for our introductory/basic GIS users.

- Work with vector, raster and table data.
- Create a new file geodatabase and a new feature class.
- Find information about data.
- Use the different views of the table of contents (list, source, selection).
- Select features using select by attribute using SQL and select by location.
- Start an Edit session, Create a feature and add attributes.
- Symbolise your data using text values or numeric values, alongside labelling.
- Use Geoprocessing tools to manage data or perform spatial analysis.
- Create a layout page from scratch and include map marginalia.

### **Contact Us**

For GIS training enquiries and bookings visit esriuk.com/learning email us at learning@esriuk.com or call us on 01296 745504