



ArcGIS Dashboards Workshop

Course ID #: 7000-475-ZZ-Z

Hours: 4

Course Content

Course Description:

In this course, you will cover a ready-to-use app that displays both real-time and static data. ArcGIS Dashboards enables an intuitive display of data feeds that both GIS users and non-users can understand. A variety of elements allow data displays tailored to specific purposes and can be configured to suit your needs. Detailed dashboards can be created with no coding required!

At Course Completion:

Students will be able to:

- Create, edit, and save ArcGIS Dashboards
- Add and configure a variety of Dashboard elements
- Make Dynamic Dashboards using Actions and Triggers

Prerequisites:

Attendees should have knowledge of Microsoft Windows® and Microsoft Office® and be familiar with the basic use of ArcGIS Online, including the topics covered in the **Web Map Essentials** or **Introduction to Mapping with ArcGIS Online and Portal** class.

Target Student:

GIS users who want to display their data in an interactive dashboard.

Topics:

Lesson 1: Introduction to ArcGIS Dashboards

- Learn the basics of ArcGIS Dashboards
- Learn what a Dashboard is
- Learn how to store a Dashboard

Lesson 2: Getting Started with Dashboards

- An overview of creating, editing, and saving Dashboards (Creating Operation Views)

Lesson 3: Dashboard Elements

- An introduction to elements

- Learn how to add and configure a variety of common dashboard elements (Adding and Configuring Elements)

Lesson 4: Making Dashboards Dynamic

- Learn about creating Actions
- Learn about making dynamic elements
- Learn about other filtering options (Actions and Triggers)