

GIS

Tuition for students from non-sponsoring units: \$240

Course Description:

This course is designed to introduce students to the fundamentals of using ArcMap and ArcCatalog. Short presentations on geospatial background topics are followed by targeted hands-on exercises which first introduce students to the ArcMap and ArcCatalog interfaces, spatial data types, spatial data formats, map templates, map symbology, and map layouts; and later include the manipulation of data layers, map symbology, rudimentary spatial analysis, data creation, and editing. Students will use ArcMap and existing spatial data to create maps that meet the GIS Standard Operating Procedures on Incidents (GSTOP). The course concludes with the creation of a final mapping project using data used and/or created during the class that meets GSTOP standards.

This is not the S-341 GIS Specialist for Incident Management Training Course.

Announcements for the 2020 S-341 classes can be found at:

https://nationalfiretraining.nwcg.gov/schedule/list/show/25/filter/search_S341%2Adates_future%2Aarea_all%2Azone_all/sort/dates_asc/page/1

Course Objectives:

Students will be able to:

- Identify standard ICS map symbology
- List the components of STANDALSGD
- List other cartographic components needed to produce a high-quality product.
- Produce maps that meet the GSTOP standards.
- Critique a map on readability and appropriate symbology.
- Describe the capabilities and functionality of ArcMap, ArcCatalog and ArcToolbox.
- Display, manipulate, create and organize data layers using ArcGIS for Desktop.
- Use ArcGIS to answer specific spatial questions.

Target Group: New and intermediate users to ArcGIS software.

Course Coordinator	Phone / E-mail Address	Nomination Form
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