

Esri

Hands-On Learning Lab

Fact Sheet

What is the Hands-On Learning Lab?

The HOLL (Hands-On Learning Lab) is a training resource intended for conferences and other geographic information system (GIS) events. The lab, provided and developed by Esri Training Services, is an excellent way to introduce ArcGIS® software users to a variety of Esri® solutions and training opportunity while learning to use Esri software.

How does the HOLL work?

The HOLL consists of a group of laptops with headphones where students can work through lessons at their own pace. A lesson consists of a recorded presentation followed by a hands-on exercise. Each lesson typically takes from about 45 minutes to one hour to complete, and students can generally come and go as they please. Training Services instructors are on hand to answer questions and discuss Esri products, other training opportunities, and Esri Technical Certification.

How often is the HOLL updated?

The lesson topic choices are updated on a schedule matching the Esri software release schedule in order to provide new and up-to-date content when it becomes available.

Interested in having the Hands-On Learning Lab at your next event?

Contact your Esri account manager for more information. To find the Esri office that serves you visit esri.com/offices.

Lessons offered at the HOLL (subject to change)

1. Getting Started with GIS
2. Learning the Fundamentals of ArcMap
3. Getting Started with ArcGIS Pro
4. Storing Data in the Geodatabase
5. Constructing Points from Address Data
6. Importing CAD Data
7. Spatial Reference and Data Alignment
8. Editing GIS Data
9. Multi-user Editing Using Versioning
10. Maintaining Land Records Using Parcel Fabric
11. Modeling Transportation Networks
12. Performing Image Classification
13. Finding the Best Location
14. Examining Patterns in Your Data
15. Displaying Data in 3D
16. Creating Maps for Presentation
17. Sharing GIS Content Using ArcGIS Online
18. Generating Custom Web Applications
19. Telling Your Story with Story Maps
20. Performing Analysis with Model Builder
21. Using Tasks in ArcGIS Pro
22. Automating Workflows Using Python
23. Using Business Analyst Web
24. Getting started with ArcGIS Earth

