ArcGIS Pro: Getting Started

- Improved User Experience
- Very Fast
- Combined 2D and 3D
- Powerful Analysis
- Multiple Layouts

Tightly Integrated with Web GIS
ArcGIS 10.3 for Desktop

• ArcGIS Pro is an Additional Application
  - Not a Replacement for ArcMap
  - ArcMap, ArcCatalog, ArcScene, and ArcGlobe Continue

• ArcGIS Pro Can Run Side-by-Side ArcMap
  - Separate install
  - Imports MXDs and Layers
  - Python

• Basic, Standard and Advanced

• Extensions: Spatial Analyst, 3D Analyst, Network Analyst, GeoStats, Data Reviewer and Workflow Manager
ArcGIS Pro Highlights

- 2D and 3D in One Application
- New Fast Display
- Improved User Experience
- Cloud Ready (Software+Service)
- Modern and Sustainable Architecture
- 64 Bit, Multi-threaded, Responsive
ArcGIS Pro Highlights

- Project Centric Workflows
- Multi-view and Multi-layout
- Editing in 2D and 3D
- Simple Search and Query
- Customization
  - Task
  - Python
  - .NET API
ArcGIS Pro Highlights

- Powerful Analysis (Python)
- Task Assistant—Guiding Workflows
- Improved Help System
- Extension Functionality (Spatial, 3D, Network, Workflow, Data Reviewer)
- Web Based Installation and Automatic Updates
Post ArcGIS 10.3

- Land Records (Parcel fabric \ Topology)
- Utilities Network Model
- Transportations (Linear References and more Network Solvers)
- More Security Options (PKI)
ArcGIS Pro “Hands-on” Exercise
Thank you...

- Please fill out the session survey:

  First Offering ID:  997
  Second Offering ID:  1983

Online – [www.esri.com/ucsessionsurveys](http://www.esri.com/ucsessionsurveys)
Paper – pick up and put in drop box