

ArcGIS Desktop 10 Online Training

Software Overview				Type	Free	Hrs
Getting Started with GIS (for ArcGIS 10)				WC	Public	9
Learning ArcGIS Desktop (for ArcGIS 10)				WC	Rice	24
Turning Data into Information Using ArcGIS 10				WC	Public	18
Coordinate Systems and Projections				Type	Free	Hrs
Basics of Geographic Coordinate Systems (for ArcGIS 10)				WC	Public	3
Basics of Map Projections (for ArcGIS 10)				WC	Rice	3
Working with Coordinate Systems in ArcGIS 10				WC	Rice	3
Map Design and Production				Type	Free	Hrs
Using ArcMap in ArcGIS Desktop 10				WC	Public	3
Creating Map Books Using Data Driven Pages				TS	Public	1
Working with Annotation Using ArcGIS 10				WC	Rice	3
Maplex for ArcGIS				RCT	Public	
Cartographic Representations Tutorial				RCT	Public	2
Getting Started with Cartographic Representations (for ArcGIS 10)				WC	Rice	3
Advanced Techniques for Cartographic Representations (for ArcGIS 10)				WC	Rice	3
Displaying Raster Data Using ArcGIS 10				WC	Rice	3
3D Visualization Techniques Using ArcGIS 10				WC	Rice	3
Geoprocessing, Analysis, and Modeling				Type	Free	Hrs
3D Analysis						
3D Analysis of Surfaces and Features Using ArcGIS 10				WC	Rice	3
3D Analyst Tutorial				RCT	Public	
Geocoding						
Geocoding in ArcGIS Desktop 10				TS	Public	3
Geocoding Tutorial				RCT	Public	
Geostatistical Analysis						
Introduction to Spatial Pattern Analysis				TS	Public	1
Geostatistical Analyst Tutorial				RCT	Public	
Exploring Spatial Patterns in Your Data Using ArcGIS 10				WC	Rice	3
Performing Spatial Interpolation Using ArcGIS 10				WC	Rice	3
Network Analysis						
Using Network Analyst in ArcGIS Desktop 10				TS	Public	1
Network Analysis Using ArcGIS 10				WC	Rice	3
Network Analyst Tutorial				RCT	Public	
Finding a Route Tutorial				RCT	Public	
Spatial Analysis						
Distance Analysis Using ArcGIS 10				WC	Rice	3
Introduction to Surface Modeling Using ArcGIS 10				WC	Rice	3
Spatial Analyst Tutorial				RCT	Public	
Tracking Analyst Tutorial				RCT	Public	
Processing Raster Data Using ArcGIS 10				WC	Rice	3
Using Raster Data for Site Selection (for ArcGIS 10)				WC	Rice	3
Visualizing and Analyzing Imagery with ArcGIS 10				TS	Public	1

ArcGIS Desktop 10 Online Training Continued

Data Types, Management, and Editing		Type	Free	Hrs
Geodatabases				
Getting Started with the Geodatabase (for ArcGIS 10)	WC	Rice		3
Geodatabase Tutorial	RCT	Public		
Working with Geodatabase Domains and Subtypes (for ArcGIS 10)	WC	Rice		3
Getting Started with Geodatabase Topology (for ArcGIS 10)	WC	Rice		3
Versioned Editing Workflows for the Multiuser Geodatabase	TS	Public		3
Using ArcGIS Data Reviewer to Assess Data Quality	TS	Public		1
Raster Data				
Basics of Raster Data (for ArcGIS 10)	WC	Rice		3
Organizing Raster Data Using ArcGIS 10	WC	Rice		3
Raster Tutorial	RCT	Public		
Deriving Rasters for Terrain Analysis Using ArcGIS 10	WC	Rice		3
Managing Imagery with ArcGIS 10	TS	Public		3
NetCDF Tutorial	RCT	Public		
Editing Data				
Editing in ArcGIS Desktop 10	WC	Public		3
Editing Tutorial	RCT	Public		
ArcScan Tutorial	RCT	Public		
Data Interoperability Extension Tutorial	RCT	Public		
Parcel Data				
Introduction to Editing Parcels Using ArcGIS Desktop 10	WC	Rice		3
Editing Parcel Fabrics Tutorial	RCT	Public		
Managing Parcel Data Using ArcGIS Desktop 10	WC	Rice		3
Using ArcGIS for Land Records Management	TS	Public		3
Lidar Data				
Managing Lidar Data in ArcGIS 10	WC	Rice		3
Using Lidar Data in ArcGIS 10	WC	Rice		3
3D Data				
Creating 3D Data Using ArcGIS 10	WC	Rice		3
Linear Referencing				
Getting Started with Linear Referencing (for ArcGIS 10)	WC	Rice		3
Linear Referencing Using ArcGIS 10	WC	Rice		3
Linear Referencing Tutorial	RCT	Public		
Schematics				
Schematics in ArcMap Tutorial	RCT	Public		
Understanding ArcGIS Schematics	TS	Public		1

ArcGIS Desktop 10 Compatible Online Training

Task Automation		Type	Free	Hrs
ModelBuilder				
	Creating Tools in ModelBuilder Tutorial	RCT	Public	
	Executing Tools in ModelBuilder Tutorial	RCT	Public	
Python				
	Using Python in ArcGIS Desktop 10	WC	Public	3
	Basics of Python (for ArcGIS 10)	WC	Rice	3
	Building Models for GIS Analysis Using ArcGIS 10	WC	Rice	3
	Python Scripting for Map Automation in ArcGIS 10	WC	Rice	3
	Python Scripting for Geoprocessing Workflows (for ArcGIS 10)	WC	Rice	3
Add-Ins				
	Developing Add-ins for ArcGIS Desktop 10	TS	Public	1
	Creating Desktop Add-ins Using Python (for ArcGIS 10.1)	TS	Public	1
Web and Mobile GIS		Type	Free	Hrs
	Introduction to Esri Community Analyst	TS	Public	1
	Introduction to the Esri Community Maps Program	TS	Public	3
	Mobile GIS: Using the ArcGIS for iOS Application	WC	Public	3
	Mobile GIS: Getting Started with the ArcGIS API for iOS	WC	Public	3
	Mobile GIS: Creating Data Collection Applications Using the ArcGIS API for iOS	WC	Rice	3
	Field GIS: Collecting and Editing Data Using ArcPad 10	WC	Public	3
	Using ArcGIS.com Templates to Create Web Applications	TS	Public	3
	Mobile GIS: Creating Web Maps for Lightweight Mobile Apps	WC	Public	3
Hazus-MH 2.0		Type	Free	Hrs
	Getting Started with Hazus-MH 2.0	WC	Rice	3
	Integrating User-Supplied Data into the Hazus-MH 2.0 Flood Model	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Comprehensive Data Management System	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Earthquake Model	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Flood Model	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Hurricane Model	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Inventory	WC	Rice	3
	Introduction to the Hazus-MH 2.0 Storm Surge Model	WC	Rice	3
	Loss Estimation Using the Hazus-MH 2.0 Earthquake Model	WC	Rice	3
	Loss Estimation Using the Hazus-MH 2.0 Flood Model	WC	Rice	3
	Loss Estimation Using the Hazus-MH 2.0 Hurricane Model	WC	Rice	3
	Understanding Hazus-MH 2.0 Earthquake Model Results	WC	Rice	3
	Understanding Hazus-MH 2.0 Flood Model Results	WC	Rice	3
	Understanding Hazus-MH 2.0 Hurricane Model Results	WC	Rice	3