These online courses are available to the faculty, students, and staff of the units contributing to Temple’s ESRI site license at no charge to the individual or their department.

To obtain access to courses, please enter a TUHelp request (http://tuhelp.temple.edu). If you are on Main Campus, list "CLA IT" in the referral details/consultant name field. If you are on Ambler Campus, list "Ambler". Please do not request more than 10 courses at a time.

When requesting training, please list the number of the course and full title.

After submitting your request, you will be e-mailed codes and instructions on how to log in to the ESRI training site and start the online course. Codes will only be e-mailed to an @temple.edu e-mail address.

Individual codes are required for each person taking each course. Codes can’t be shared under any circumstances. If you are an instructor seeking codes for your entire class, special arrangements can be made for you to self-generate codes for your students.

Note that courses are often added and removed, so visit the ESRI Training and Education site (http://campus.esri.com) and choose Self Study / Virtual Campus for the most up-to-date course listings.

Courses available as of Tuesday, March 1, 2011

1. 3D Visualization Techniques Using ArcGIS 10
2. Advanced Format Translations with ArcGIS Data Interoperability Spatial ETL Tools
3. Aprender ArcGIS Desktop
4. Basics of Raster Data (for ArcGIS 10)
5. Basics of the Geodatabase Data Model
6. Cartographic Design Using ArcGIS 9
7. Creating and Editing Geodatabase Features with ArcGIS Desktop (for ArcEditor and ArcInfo)
8. Creating and Editing Geodatabase Topology with ArcGIS Desktop (for ArcEditor and ArcInfo)
9. Creating and Editing Labels and Annotation
10. Creating and Integrating Data for Natural Resource Applications
11. Creating and Maintaining Metadata Using ArcGIS Desktop
12. Creating, Editing, and Managing Geodatabases for ArcGIS Desktop
13. Custom ArcGIS Data Interoperability Tools and Spatial ETL Best Practices
14. Customizing ArcPad
15. Data Transformation with ArcGIS Data Interoperability Spatial ETL Tools
16. Geocoding with ArcGIS Desktop
17. Geoprocessing with ArcGIS Desktop
18. Georeferencing Rasters in ArcGIS
19. HAZUS-MH Flood Model Output and Applications
Implementing Security for ArcGIS Server 9.3 Java Solutions
Integrating User-Supplied Hazard Data into the HAZUS-MH Flood Model
Introduction to ArcGIS Data Interoperability Spatial ETL Tools
Introduction to Editing Parcels Using ArcGIS Desktop 10
Introduction to the HAZUS-MH Comprehensive Data Management System
Introduction to Using HAZUS-MH for Earthquake Loss Estimation
Introduction to Using HAZUS-MH for Hurricane Loss Estimation
Introduction to Using HAZUS-MH to Assess Losses from a Riverine Flood Hazard
Learning ArcGIS 3D Analyst
Learning ArcGIS Desktop (for ArcGIS 10)
Learning ArcGIS Desktop (for ArcGIS 9.2-9.3)
Learning ArcGIS Spatial Analyst
Linear Referencing with ArcGIS Desktop
Managing Lidar Data in ArcGIS
Mobile GIS: Getting Started with the ArcGIS API for iOS
Multiple Dataset Translations Using ArcGIS Data Interoperability
The 15-Minute Map: Creating a Basic Map in ArcMap
Turning Data into Information Using ArcGIS 9
Understanding Geographic Data
Understanding GIS Queries
Understanding Map Projections and Coordinate Systems
Using ArcCatalog: Tips and Tricks
Using Lidar Data in ArcGIS
Working with Geodatabase Subtypes and Domains
Working with Map Topology in ArcGIS
Working with Rasters in ArcGIS Desktop