Free Courses available from the ESRI Virtual Campus for the Brown Community

“Workshop”
A recording of our live training seminars, viewable at your convenience, plus printable slides of the presentation, a hands-on exercise, and an exam.

“Course”
A set of self-paced learning modules which consist of concepts, examples, hands-on exercises, challenges, and exams.

[Workshop] ArcGIS Annotation: Tips and Tricks
[Workshop] Basics of the Geodatabase Data Model
[Course] Cartographic Design Using ArcGIS 9
[Course] Creating and Editing Geodatabase Features with ArcGIS 9 (for ArcEditor and ArcInfo)
[Course] Creating and Editing Geodatabase Topology with ArcGIS 9 (for ArcEditor and ArcInfo)
[Course] Creating and Editing Labels and Annotation
[Course] Creating and Editing Linearly Referenced Features with ArcGIS 9
[Course] Creating and Integrating Data for Natural Resource Applications
[Course] Creating and Maintaining Metadata Using ArcGIS Desktop
[Course] Creating, Editing, and Managing Geodatabases for ArcGIS 9
[Course] Customizing ArcGIS 9
[Course] Customizing ArcIMS
[Workshop] Customizing ArcMap: Easy Ways to Extend the Interface
[Workshop] Customizing ArcPad
[Workshop] Editing Spatial Data in ArcMap: Tips and Tricks
[Course] Geoprocessing with ArcGIS Desktop
[Workshop] Georeferencing Rasters in ArcGIS
[Workshop] Getting Started with Surface Analysis using ArcGIS Spatial Analyst
[Workshop] Introduction to ArcScan for ArcGIS
[Course] Introduction to ArcView 3.x
[Workshop] Introduction to GIS Data ReViewer, Part II (for ArcEditor and ArcInfo)
[Workshop] Introduction to Map Production System-Atlas
[Course] Introduction to Urban and Regional Planning Using ArcGIS 9
[Course] Introduction to Visual Basic 6
[Workshop] Labeling in ArcMap: Tips and Tricks
[Course] Learning ArcGIS 9
[Course] Learning ArcGIS 9 3D Analyst
[Course] Learning ArcGIS 9 Spatial Analyst
[Course] Learning ArcIMS
[Course] Linear Referencing with ArcGIS Desktop
[Workshop] Migrating Coverages into the Geodatabase
[Course] Spatial Analysis of Geohazards Using ArcGIS 9
[Workshop] Storing Raster Data in an ArcSDE Geodatabase (for ArcEditor and ArcInfo)
[Workshop] The 15-Minute Map: Creating a Basic Map in ArcMap
[Course] Tuning Data into Information Using ArcGIS 9
[Workshop] Understanding Branching and Looping in VBA
[Workshop] Understanding GIS Queries
[Course] Understanding Map Projections and Coordinate Systems
[Workshop] Using ArcCatalog: Tips and Tricks
[Workshop] Using CASE Tools (for ArcEditor and ArcInfo)
[Workshop] Working with CAD Drawings in ArcGIS
[Workshop] Working with Forms in VBA
[Workshop] Working with Geodatabase Subtypes and Domains (for ArcEditor and ArcInfo)
[Workshop] Working with Map Topology in ArcGIS
[Course] Working with Rasters in ArcGIS 9
[Workshop] Working with Survey Data in ArcGIS
[Workshop] Working with Variables and Functions in VBA

Contact Lynn_Carlson@brown.edu for course access codes