ESRI COURSES CAME WITH THE SOFTWARE KIT

DATE OF EXPIRY November 14, 2003

GIS Technology:

ArcGIS and Extensions (8.1 or higher)

- Creating and Editing Geodatabase Features (for ArcEditor and ArcInfo)
- Creating and Editing Geodatabase Topology (for ArcEditor and ArcInfo)
- Creating, Editing, and Managing Geodatabases for ArcGIS 8.2
- Creating, Editing, and Managing Geodatabases for ArcGIS 8.3
- Learning ArcGIS 3D Analyst
- Learning ArcGIS I (for ArcView 8, ArcEditor 8, and ArcInfo 8)
- Learning ArcGIS II: Presenting Information (for ArcView 8, ArcEditor 8, and ArcInfo

8)

- Learning ArcGIS Spatial Analyst
- Working with Rasters in ArcGIS

ArcIMS

- Customizing ArcIMS 4
- Learning ArcIMS 3.1
- Learning ArcIMS 4

ArcInfo and Extensions

Introduction to ArcInfo Using ArcTools

ArcView 3.x and Extensions

- Introduction to ArcView 3.x
- Introduction to ArcView 3D Analyst
- Introduction to ArcView Business Analyst
- Introduction to ArcView Network Analyst
- Introduction to ArcView Spatial Analyst

Avenue

Programming with Avenue

Visual Basic

Introduction to Visual Basic

ESRI COURSES PURCHASED THRU NORMAL PURCHASE ORDER

DATE OF EXPIRY: December 04, 2004

GIS Applications:

Agriculture

Spatial Analysis in Agriculture: A GIS Approach

Business

Introduction to Successful Marketing Using ArcView 3.x

Census

Getting Started with Census Data

Conservation

Conservation GIS Using ArcView 3.x

Earth Science

Spatial Analysis of Geohazards Using ArcGIS

Forestry

Characterizing Forests Using ArcView 3.x

Health

- Mapping for Health Care Professionals Using ArcView 3.x
- The Geography of Health Care Planning and Marketing

Hydrology

Spatial Hydrology Using ArcView 3.x

Marine Science

Exploring Marine Science with ArcGIS

Public Safety

Solving Disaster Management Problems Using ArcGIS

State and Local Government

- GIS Applications for Tax Assessors
- Introduction to Urban and Regional Planning Using ArcView 3.x

GIS Technology:

ArcGIS and Extensions (8.1 or higher)

- ArcGIS Annotation: Tips and Tricks
 WORKSHOP
- Basics of the Geodatabase Data Model WORKSHOP
- Creating and Editing Geodatabase Features (for ArcEditor and ArcInfo)
- Creating and Editing Geodatabase Topology (for ArcEditor and ArcInfo)
- Creating, Editing, and Managing Geodatabases for ArcGIS 8.2
- Creating, Editing, and Managing Geodatabases for ArcGIS 8.3

- Customizing ArcMap: Easy Ways to Extend the Interface WORKSHOP
- Editing Spatial Data in ArcMap: Tips and Tricks WORKSHOP
- ▶ Getting Started with Surface Analysis Using ArcGIS Spatial Analyst WORKSHOP
- Labeling in ArcMap: Tips and Tricks
- Learning ArcGIS 3D Analyst
- Learning ArcGIS I (for ArcView 8, ArcEditor 8, and ArcInfo 8)
- Learning ArcGIS II: Presenting Information (for ArcView 8, ArcEditor 8, and ArcInfo

8)

- Learning ArcGIS Spatial Analyst
- Migrating Coverages into the Geodatabase WORKSHOP
- The 15-Minute Map: Creating a Basic Map in ArcMap
- Understanding GIS Queries
 WORKSHOP
- Using ArcCatalog: Tips and Tricks
- Using CASE Tools (for ArcEditor and ArcInfo)
 WORKSHOP
- Working with CAD Drawings in ArcGIS WORKSHOP
- Working with Geodatabase Subtypes and Domains (for ArcEditor and

ArcInfo) WORKSHOP

- Working with Rasters in ArcGIS
- Working with Survey Data in ArcGIS WORKSHOP

ArcIMS

- Customizing ArcIMS 4
- Learning ArcIMS 3.1
- Learning ArcIMS 4

ArcInfo and Extensions

Introduction to ArcInfo Using ArcTools

ArcPad

Customizing ArcPad
 WORKSHOP

ArcSDE

 Storing Raster Data in an ArcSDE Geodatabase (for ArcEditor and ArcInfo)

ArcView 3.x and Extensions

- Einführung in ArcView 3.x
- o ao ArcView 3.x هم Introduç
- Introduccion a ArcView

- Introduction to ArcView 3.x
- Introduction to ArcView 3D Analyst
- Introduction to ArcView Business Analyst
- Introduction to ArcView Network Analyst
- Introduction to ArcView Spatial Analyst
- Introduction to ArcView Tracking Analyst
- Working with ArcView Image Analysis

Avenue

- Programaçeo com Avenue
- Programming with Avenue

Visual Basic

Introduction to Visual Basic

Visual Basic for Applications (VBA)

- Understanding Branching and Looping in VBA WORKSHOP
- Working with Forms in VBA
 WORKSHOP
- ▶ Working with Variables and Functions in VBA WORKSHOP

GIScience

- Planning for a GIS
- Protecting Your Investment in Data with Metadata
- Furning Data into Information
- Understanding Geographic Data
- Understanding GIS Operations: A Transformational Approach

Saved as ESRI Long Distance Courses - Sep 28, 2003