January GIS and GPS Workshops in Durham, NH

Introduction to ArcGIS 9.2

January 16-18, 2008
9am to 4pm
(3-day workshop)

Topics covered:
- GIS concepts
- GIS techniques
- ArcGIS 9.2

Skill level: Fundamentals
Learn how to work with ArcGIS 9.2 in a hands-on learning environment! This course is useful for people who have no prior GIS experience, as well as those who have used ArcView 3.x, but are new to ArcGIS 9.2. With a focus on New Hampshire data and applications, participants learn how to use ArcGIS 9.2 to produce attractive, effective maps. In addition, each participant receives their own detailed step-by-step manual to use as a reference after the course is over.

Participants will learn to:
- symbolize GIS data; add labels and annotation; query data; use geoprocessing tools: merge, buffer, dissolve; manipulate attribute tables by adding fields, calculating values, and joining tables; import data into ArcGIS 9.2, design maps using layouts

reduced $275
standard $450

Introduction to ArcView 3.3

January 14-15, 2008
9am to 4pm
(2-day workshop)

Topics covered:
- GIS concepts
- GIS techniques
- ArcView 3.3

Skill level: Fundamentals
Learn the basics of working with ArcView 3.3 in a hands-on learning environment! This course is useful for people who have no prior GIS experience. Familiarity with Windows is highly recommended. With a focus on New Hampshire data and applications, participants learn how to use ArcView 3.3 to produce attractive, effective maps. In addition, each participant receives their own detailed step-by-step manual to use as a reference after the course is over.

Participants will learn to:
- symbolize GIS data; add labels; query data; use geoprocessing tools: merge and buffer; manipulate attribute tables by adding fields, calculating values, and joining tables; import data into ArcView 3.3, design maps using layouts

reduced $200
standard $300

SPACE IS LIMITED - REGISTER EARLY

Registration info: Sharon at sharon.hughes@unh.edu or 603.862.1029
Register online: go to link http://extension.unh.edu/GISGPS/GISGPS.htm and click on “Register Now!”

For info on course content: Shane at sbradt@ceunh.unh.edu or 603.862.4277

Reduced pricing available for non-profits and qualifying individuals.
Full payment is required to reserve a space.

Note: If you have special needs that need accommodation, please contact us 3 weeks in advance of the program date. UNHCE is an equal opportunity educator and employer. University of New Hampshire, U.S. Department of Agriculture, and NH counties collaborating.

Phone: 603.862.1029  Fax: 603.862.0107  http://extension.unh.edu/GISGPS/GISGPS.htm