One last time!

**Introduction to ArcGIS 9.3**

3-day workshop
9am to 4pm

April 10 to 12
Manchester, NH

**Topics covered:**
- ArcGIS 9.3
- Creating GIS maps
- GIS techniques
- GIS data maintenance

**Skill level: Fundamentals**

Learn the ins and outs of working with ArcGIS 9.3 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, but are new to ArcGIS 9.3. With a focus on New Hampshire data and applications, participants learn how to use ArcGIS 9.3 to produce attractive, effective maps. Data processing and data editing techniques are also covered.

**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, design maps using layouts

**$495 standard**
**$349 reduced**

---

**SPACE IS LIMITED - PRE-REGISTRATION IS REQUIRED**

**Registration info:** Sharon at sharon.hughes@unh.edu or 603.862.1029

**Course content:** Shane at shane.bradt@unh.edu or 603.862.4277

**Register online:** [http://gisworkshops.org](http://gisworkshops.org)  ===> Click on “Register Now!”

**Workshop locations:** UNHCE Education Center, Manchester, NH

Note: If you have special needs that need accommodation, please contact us 1 week 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  web: [http://gisworkshops.org](http://gisworkshops.org)  email: gis@unh.edu