

ESRI is offering the two day instructor-led training class, “Introduction to ArcGIS Server”, October 8-9 in Liverpool, NY immediately following the 24th Annual New York State GIS Conference.

Introduction to ArcGIS Server ([click here for detailed course outline](#))

- Understand the client and server components of the ArcGIS Server architecture.
- Describe the types of services available and the options related to each.
- Publish GIS services.
- Publish and use geoprocessing tasks.
- Publish a geodata service for data replication and extraction.
- Access services using a variety of clients (ArcMap, ArcGIS Explorer, and Web applications).
- Build Web mapping applications that use GIS services.
- Administer and optimize GIS services.

Date: Wednesday and Thursday, October 8-9, 2008

Time: 8:30 am to 4:30 pm

Location: [Holiday Inn Syracuse/Liverpool](#), 441 Electronics Parkway, Liverpool, NY 13088. This is the same hotel at which the NYS GIS Conference is being held. To receive a reduced room rate, please ask for Rachael Block, Sales Manager, when making your reservations.

Each student will receive a Lecture Book with printed class lecture slides, an Exercise Book with step-by-step exercise directions, and a Course Data CD with all data required to perform course exercises. A Class Completion Certificate, signed by the ESRI Instructor, will also be provided to each student at the end of class.

*Note: This class is not listed on ESRI’s on-line course schedule. To register, please print out and complete the [registration form found on-line here](#). Fax the completed form, along with payment information, to the fax number on the registration form. Class space is limited to 12 students, so please register early to reserve your seat.

Standard commercial price is \$980 per student. NY State, County, and Local government employees qualify for NYS Contract pricing of \$898 per student. Please contact the ESRI Boston Office with any questions regarding registration or pricing at training-bst@esri.com or 978-777-4543.

