

Free Geospatial Technology Conference

Monday, November 13, 2006
Oak Brook Marriott in Oak Brook, IL

Session 12:00 p.m. – 4:00 p.m.

We Extended the Time to Demo the free GIS Software in More Detail!
The Illinois GIS Association is pleased to announce a free half-day workshop offered to teachers in the 3rd – 12th classrooms and college students who are in an educational program to learn about GIS & GPS and how these geospatial technologies can be incorporated into the classroom.

Geospatial Technologies are Coming to Illinois Schools

It is just a matter of time before these tools are commonplace with students. Find out more about these tools at the November ILGISA conference. The topics will include:

GPS – A Powerful Hands-On Tool for Students in the 21st Century

Discover the rapidly development of Global Positioning Systems (GPS) as a new and essential tool for student learning in the 21st Century. Learn how this technology provides students with a powerful tool for exploring everything from the world to their backyard. See the power of mapping GPS data as a tool for students to investigate the world around them.

GIS – One of the Best Kept Secrets in Technology for the 21st Century

Discover the rapidly growing benefits of Geographical Information Systems (GIS) as a new and essential tool for student learning in the 21st Century. GIS engages students in active hands-on learning, foster critical thinking, involve students in investigations of relevant real-issues, employ problem based learning, and advance the technology literacy, goals of the educational community.

Presented by: Edward Gorny, Nancy Gorny, and Denis Kazelas with the "GIS2GPS Team"
located on the web at <http://www.gis2gps.com>.



ESRI K-12
Authorized
Teaching Program

