10th Annual Oklahoma SCAUG Conference
October 9th, 2007
Oct. 8th - GIS Workshops
10th-11th - GIS Training Courses

Moore Norman Technology Center
Penn Campus
13301 S. Penn Avenue
Oklahoma City, OK

GIS Workshops - (Before Conference)
GISP Applications
Communication and Networking
for Tribal GIS Users
GPS Fundamentals
FEMA HAZUS for GIS

Conference Agenda
7:30 am............. Registration
8:00 am............. Opening Breakfast with Keynote Speaker
11:00 am............. User Presentations
12:30 pm............. Lunch / Poster Competition
1:00 pm............. Technical Presentations
2:00 pm............. ESRI Technical Sessions
4:30 pm............. Poster Competition Winners Announced / Door Prizes

GIS Related Training Courses -
(Following Conference)
Intro to ArcGIS Server
Advanced Analysis in ArcGIS
GIS QA/QC

If you have questions or need more information please feel free to contact anyone on the Steering Committee.
The South Central Arc Users Group is a non-profit organization dedicated to benefiting users of ESRI Geographic Information System (GIS) software in Texas, Oklahoma, Louisiana, and Mississippi.

Please Print Clearly - Only 1 Attendee per Form

Name: _____________________________
Company: ___________________________
Address: ____________________________
City / State / Zip: ____________________
Phone: (______)_____________________
Email: ______________________________

Check One: _________________________
____ New Member    ______ Renewal

Oklahoma SCAUG Training
October 10-11
___ Intro to ArcGIS Server 2 Days - $950/Participant
___ Advanced Analysis in ArcGIS 2 Days - $950/Participant
___ GIS QA/QC 2 Days - $950/Participant

Oklahoma SCAUG Workshop
October 8
___ GISP Applications 1/2 Day - $25/Participant
___ GPS Fundamentals 1/2 Day - $25/Participant
___ Comm. For Tribal Users 1/2 Day - $25/Participant
___ FEMA HAZUS for GIS 1/2 Day - $25/Participant

Oklahoma SCAUG Conference
___ $30 Current Member or Student
___ $60 Conference + Annual Membership (Includes dues of $30 for Individual)
___ Corporate (Contact Shellie Willoughby)
___ Enterprise (Contact Shellie Willoughby)

Late Registration after September 7, 2007
___ $50 Member or Student
___ $80 Non-member

Register online at www.scaug.org or mail completed form & payment to:
SCAUG
C/O Shellie Willoughby
Office of Geographic Information
OK Conservation Commission
2800 North Lincoln, Ste. 160
Oklahoma City, OK 73105

Fax registration form with purchase order number or credit card information to: (405) 521-6686.

Payment Method:
___ Check Enclosed (payable to SCAUG)
___ Credit Card

__________________________
Card Number

__________________________
Name on Card

__________________________
Zip of Billing Address

__________________________
Exp. Date

__________________________
Purchase Order #

TOTAL: _____________________

Conference Registration Required for Training
Contact Shellie Willoughby if you require special accommodations (Hearing, Vision, etc.)
(Corporate & Enterprise Registrations: Please provide a registration form for each individual applicant)
Be sure to visit our website for the latest SCAUG news & events - www.scaug.org
O Poster with Abstract
Title:____________________________________

O User Presentation with Abstract
Title:____________________________________

Name:____________________________________
Company:____________________________________
Address:____________________________________
City:______________________  State:______  Zip Code:______
Email:____________________________________

Sector:____________________________________
Industry:____________________________________
Job Title:____________________________________
Dept:____________________________________
Phone: (_____)(_____)_________ Date: ________________

Please submit this form with your abstracts by
Friday, September 7, 2007
in Word or Plain Text Format to:

Shellie Willoughby
shellie.willoughby@conservation.ok.gov
2800 North Lincoln, Ste. 160
Oklahoma City, OK 73105
Phone: (405) 521.4828
Fax: (405) 521.6686

Conference Registration required for presenters.
If you have questions or need more information please feel free to contact anyone on the Steering Committee.
Introduction to ArcGIS Server - 2 Days - $950.00 per person

ArcGIS Server provides a complete server-based GIS system that supports the use of centrally managed spatial data for mapping and analysis. This course introduces ArcGIS Server and teaches how to install, configure, and use the product as administrators and consumers of GIS services. Students learn how to publish maps, globes, and geoprocessing models that are optimized for performance. Students also create out-of-the-box Web applications using Manager and learn how to use GIS services in both Web applications and ArcGIS Explorer.

Prerequisites: Participants should complete Introduction to ArcGIS I or have equivalent knowledge.

Advanced Analysis with ArcGIS - 2 Days - $950.00 per person

ArcGIS software provides many tools for solving complex spatial problems. This course examines modeling techniques used in spatial analysis and introduces processes and tools that can be used to perform a variety of GIS analysis tasks. The ArcGIS geoprocessing framework, which includes ArcToolbox, ModelBuilder, the command line, and scripts, is emphasized. Project-based exercises draw from a range of interesting real-world GIS applications. The course concludes with an exciting final project in which students are challenged to implement many of the tools taught throughout the course.

This course is taught using an ArcInfo license of ArcGIS since many of the advanced analysis tools used require an ArcInfo license.

Prerequisites: Students should have completed Introduction to ArcGIS I or Learning ArcGIS Desktop and Introduction to ArcGIS II or have equivalent knowledge.

QA/QC for GIS Data - 2 Days - $950.00 per person

Data is the foundation of every successful GIS. To ensure a reliable foundation for their GIS, organizations should have a well-designed quality assurance (QA) plan and quality control (QC) procedures integrated with the generation and maintenance of GIS data. This course covers errors and quality in GIS data and provides practical guidelines for creating a complete QA plan. Students learn techniques for evaluating and verifying data quality. Using ArcGIS Desktop and PLTS GIS Data ReViewer, QC tools and workflows are presented with an eye toward ever-improving technology.

Prerequisites: Students should have completed Introduction to ArcGIS I or Learning ArcGIS Desktop and Introduction to ArcGIS II or have equivalent knowledge.

GPS Fundamentals - 1/2 Day (AM) - $25.00

This workshop covers the basics and fundamentals of GPS for GIS and mapping applications. A 2+ hour Geo Cache activity is planned outside the classroom to reinforce points of the presentation.

The GISCI Certification Program for GIS Professionals - 1/2 Day (PM) - $25.00

Get detailed information about the GISCI Certification Program for GIS Professionals. Started on January 1, 2004, this is a recognition program for established GIS professionals. It is a non-examination, portfolio-based system. Strategies for filling out the application as well as detailed information about the history of the effort and the Institute will be provided. Information about certification vs. licensure and state endorsements of the program will be offered as well. In addition, we will be covering the entire application process step-by-step. You are welcome to bring your own application materials with specific questions or to fill out during the workshop.

Communication and Networking for Tribal GIS Users - 1/2 Day (AM) - $25.00

This is a participatory workshop to foster cooperation and communication among the various tribal GIS users throughout the State of Oklahoma. The workshop will be moderated by a tribal GIS user and will be an open forum to share problems tribal GIS users face, but more importantly to share solutions. Come prepared to network with other community members and to listen and share ideas to improve your involvement and effectiveness with your own administrations and communities, but also with other statewide agencies and users.

FEMA HAZUS Module - 1/2 Day (PM) - $25.00

This course is designed to provide an overview on how to use the HAZUS-MH software effectively. The course combines lectures with hands-on exercises on how to use GIS for disaster mitigation and response. The course will conclude with an introduction to HAZUS-MH with a focus on how to apply the tools and techniques covered in the proceeding sections of the class.