

Membership benefits include:

- Discounted price for NC GIS pre-conference workshops
- Members can take a work shop for \$75 (\$25 off)
- Workshops this year will be
 - ArcGIS Pro Intro
 - QGIS Intro
 - AGOL Applications
 - Addressing
- GISP points for your membership (1 point / year of 8 GISP contribution points needed).
- Support GIS Day in the Carolinas through CURISA GIS Day Grants.
- Contribute an informational article to our website (upon approval by our review committee) to earn 1 point per article (of 8 GISP contribution points needed).
- Become more connected with a network of your peers.
- Have an impact and stay aware of advocacy and policy issues at the local or national level. (NC SMAC has a seat on its board for CURISA, and URISA offers support to local chapters).
- Participate in vendor neutral discussions about GIS standards at the state and national level.
- As a service to our members, circulate GIS Job postings on the CURISA website and social media).
- Participate on our board (4 points/year) or a committee (2 points/year) for GISP credits.
- Participate in our Addressing Special Interest Group.
- Membership includes access to 32 online on demand trainings offered by GeoSpatial Training Services (Eric Pimpler). There are 3 more courses coming soon too!
- Course hours can be used for GISP and PMA certification hours.

ArcGIS Pro Classes

Learning ArcGIS Pro 1: Maps and Projects

Learning ArcGIS Pro 2: Editing, Analysis, and Automation

Learning ArcGIS Pro 3: Converting, Linking, and Analyzing Data

Learning ArcGIS Pro 4: Sharing Your Maps and Data

Learning ArcGIS Pro 5: Offline Maps for Mobile Data Collection (coming early 2021)

Editing in ArcGIS Pro

Introduction to Programming ArcGIS Pro with Python

Intermediate ArcGIS Pro Programming with Python

Introduction to Spatial Analysis using ArcGIS Pro and R

Getting Started with ArcGIS Arcade

Geoprocessing Automation in ArcGIS Pro with Tasks

ArcGIS Desktop Classes

Introduction to Spatial Statistics using ArcGIS Desktop and R

Introduction to ModelBuilder

Using AutoCAD Data in ArcGIS

Programming ArcGIS with Python Workshop – Introduction

Programming ArcGIS with Python Workshop – Intermediate

Editing with ArcGIS 10

Programming ArcObjects with .NET for ArcGIS 10

Using Spatial Analyst in ArcGIS

Open Source Programming Classes

Introduction to Python

Introduction to R for Data Visualization (Charts, Graphs, Maps)

Exploring and Visualizing Census Data with R

ArcGIS Online Classes

Introduction to ArcGIS Online

Intermediate ArcGIS Online

Building ArcGIS Applications with Web AppBuilder

Getting Started with ArcGIS Arcade

Telling Your Story with StoryMaps

ArcGIS Enterprise/Server Classes

Beginning ArcGIS Server Development with the JavaScript v4.0 API

Getting Started with the ArcGIS Server API for JavaScript 3.0

Introduction to Managing ArcSDE with SQL Server

Google Earth Classes

Creating Real Time Google Earth Applications

Fundamentals of Google Earth Pro

Mastering KML for Google Earth