AutoCarto 2022

Workshop Proposal

*Screen, projector, Internet, microphone, and cables for plugging into Internet and connecting to the projectors will be provided. Esri provides HDMI cables to connect to the main monitors and traditional ethernet cables to connect to the network or you can connect with to the Wi-Fi. Please bring an appropriate connector: Ethernet to USB so that you can be hardwired, if you want, and HDMI to USB to connect to the monitors.*

Workshop Name:

Description (500 words maximum). Include any requirements for statement, abstract, paper, or other submissions; completed surveys; etc.:

Sponsor, if appropriate (e.g., Taylor & Francis, ICA Commission on Geospatial Semantics):

Lead organizer:

* Name:
* Affiliation:
* Email address:

Co-organizers:

* Name:
* Affiliation:
* Email address:

Delivery mode of workshop

* In-person only
* In-person and virtual

Maximum number of people:

Length of workshop

* 1.5 hours
* 3 hours
* 6 hours

Computers:

* Participants do not need a laptop
* Participants need to bring their own laptop
* Esri should provide laptops

Software (if laptops will be used):

* No special software is required
* Software required:

Preferred space:

* Q Auditorium 350 seats (with computer space)
* Q1WB Conference Room 40 classroom (with computer space) / 70 theatre
* Q Exec Briefing Room 14 at table (with computer space) + 6 along wall
* M1 Triplex 50 classroom (with computer space) / 140 theatre
* M2 Studio 25 classroom (with computer space)
* M1 Holistic Testing Lab Varies depending on setup

Detailed agenda attached?

* Yes
* No

Link to related web page, if available:

Related resources (slides, videos, documents, instructions). These can either be links to the resources or you can share them with the AutoCarto program co-chairs, Marguerite Madden (mmadden@uga.edu) and Angela Yao (xyao@uga.edu), and they will be uploaded to the cloud and the links will be created.