# Geospatial Program to Support MCC Students

Host: Rochester Regional Library Council Date: Thursday, September 3 Time: 10:30 am – 3:30 pm Location: Online Zoom Link: Join Zoom Meeting

https://monroecommunity.zoom.us/j/85258597357? pwd=U3dva1gyb0VPd1g4S0EzSVI6cXZaUT09

Meeting ID: 852 5859 7357 Passcode: 738961 Application due: Fri, August 21.

#### Workshop materials (Blackboard)

URL: <u>https://auth.monroecc.edu/</u> Login: TBA Password: TBA

## No prior knowledge is needed.

## **Agenda**

10:30 Arrive

- 10:35 Welcome and introductions
- 10:50 What is Geography/Geospatial Technology
- 11:05 MCC's GIST Program Current and Future
  - Current: GIST Certificate, A.S. in Geography with concentration in GIST
    - Mapping Club and Humanitarian events
    - Future: A.A.S. in GIST and Micro-credential for GIST Professionals
- 11:10 Goals of the workshop
- 11:20 Questions/Break
- 11:25 Accessing MCC's virtual geospatial desktop
- 11:45 Hands on activity: ArcGIS Pro
- 1 pm Lunch Break
- 1:30 Finish ArcGIS Pro Activity
- 1:45 Importance of GIS/Geospatial Tech (Jian Qin of Syracuse University Library Information Science)
- 2:05 Supporting MCC introductory GIST students through Zoom and Project Data
- 2:10 Finding GIST data: Presentation by Keith Jenkins (Cornell GIS/Geospatial Applications Librarian)
- 2:20 Finding GIST data activity
- 2:40 Questions/Break
- 2:45 Introducing yourself to students
  - Create text/Zoom account/Meet with student via Zoom day or evening for 10-20 min in Oct/Nov
- 3:10 Webinar in fall + Ongoing Support Fall and Spring Timing? Day or evening?
- 3:15 Paperwork and stipend information
- 3:20 Workshop survey
- 3:30 End of Day

The Meeting Workforce Needs for Skilled Geospatial Technicians through Virtual Geospatial Information Science Technology Education project was funded through the U.S. National Science Foundation (NSF) Office of Advanced Technological Education under Grants Award # 1955256 to Monroe Community College. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



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