

Geospatial Program to Support MCC Students

Host: Rochester Regional Library Council/Monroe CC

Date: Thursday, October 7

Time: 2:00 pm – 3:30 pm

Location: Online **Zoom Link:** TBA



Virtual Desktop – email jlittle@monroecc.edu if interested in receiving.

Attendance and participation at the first workshop is required.

Agenda

2:00 Arrive and welcome back (Wayne)

2:05 Objective: Faculty emails librarian/4 students and then librarian works with student (Jon)

~60 students to work this fall with public librarians and more from MCC

.....Your bio 2-3 sentences

2:10 GIS DATA review

Data Types and Sample Projects (Heather)

Keith's Jenkins PPT (Jon)

MCC GIST Data web site (Jon)

2:20 Finding Data Exercise (Heather)

2:35 GIS Project Data Case Studies

Business (Wayne)

.....Two options: Crime (Heather) OR Tornadoes & hurricanes (Jon)

Your own topic of interest (if time)

3:10 Review how to connect

3:11 Wrapping Up

Receiving Professional Credit (Tina Broomfield)

Survey https://rit.az1.qualtrics.com/jfe/form/SV_7Qn1szf4DI8KKp0

Other Questions

3:30 End Workshop

Contact:

Wayne Howard MCC Geography/GIST Professor and senior collaborator whoward@monroecc.edu

Jon Little MCC Geography/GIST Professor and Principal Investigator jlittle@monroecc.edu

Heather Pierce MCC Geography/GIST Professor and co-PI hpierce@monroecc.edu

Tina Broomfield tbroomfield@rrlc.org

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.