MCC GIST Alumni Mentor Training

Host: Catherine DuBreck, Jon Little **Date**: Wednesday August 26, 2020

Time: 3:00-5:00PM (EST), 12:00-2:00 (PST)

Location: Online **Zoom Link:** TBA



Agenda

3:00 Sign in

- 3:05 Welcome and introductions (All)
 - -Share backgrounds (What do you do?)
 - -What is your experience with ArcGIS Pro?
 - -Where is your favorite city or favorite place you have travelled so far?
- 3:20 Brief overview of NSF grant, Alumni Mentor Program, GIST Program (Jon)
- 3:35 Zoom 101 (Catherine)

Review basics, discuss how Zoom will be used this semester Tips/tricks learned last year

- 3:50 Email 101 and Bio's (Catherine)
- 3:55 Use of GIS this semester and your availability/class interest (Catherine/Jon)
 - -ArcGIS Pro 2.5.2 (GEG 130: Digital Earth, Heather Pierce's 2 sections)
 - -ArcGIS Pro 2.5.2 (GEG 133: Introduction to Remote Sensing, Jon's section)
 - Sample material lab 1 and 3A | | How to handle exams
 - -ArcGIS Desktop 10.5.1 (GEG 130: Digital Earth, Jon's section)
 - -QGIS (GEG 131: Cartography, Heather's section[s]
- 4:05 How to use MCC's Virtual Desktop | Practice (Catherine/Jon)
- 4:30 "Ask Me Anything" sessions (Catherine)
- 4:40 Your Availability Consistent Day/time
- 4:45 Q&A (All)
- 4:55 Workshop survey (All)
- 5:00 End of Training

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.

Contact: Catherine DuBreck cdubreck001@monroecc.edu Jon Little jlittle@monroecc.edu

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.