

MCC's GIST Advisory Board Meeting 2020

Date: Thursday, December 17

Time: Noon – 1:00 pm (Eastern time)

Location: Online

Zoom Link:

<https://monroecommunity.zoom.us/j/84358734926?pwd=TFZLWjhGcjEzc2lmRm1TQ1RKQ1gydz09>

Passcode: 501893



Agenda

12 Noon Arrive

12 Noon Welcome and Introductions

12:05 Overview of the new NSF ATE grant: https://atecentral.net/sites/MCC_GIST (Jon Little)

Status of New AAS in GIST +9 credit micro-credential for GIST professionals

Library Professional Development

Alumni Mentors + Ask Me Anything

Virtual GIS Day

Virtual GIST program –online yr 1, and then face to face yr 2?

12:15 Status of New course: GEG 236 Geospatial Data Acquisition and Management (Wayne Howard)

Comments/Questions

12:25 Status of New course: GEG 237 Web Mapping (Heather Pierce)

Comments/Questions

12:30 Status of New course: GEG 238 Introduction to Geospatial Programming (Catherine DuBreck)

Comments/Questions

12:35 Status of Online conversion of “current” GIST Certificate courses (Jon Little)

12:40 Discuss unpaid virtual internships (for course credit) Spring of 2021 (Wayne Howard)

12:45 Discuss paid internship (no course credit) opportunities each summer (2 in 2021, 4 in 2022, + 4 in 2023).

12:50 Questions

12:55 Thank you and close

Contact:

Catherine DuBreck MCC Geography and co-PI cdubreck001@monroecc.edu

Wayne Howard MCC Geography/GIST Professor and senior collaborator whoward11@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

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.