



Mapping Party – Make a Difference with MCC’s Mapping Club!



November 16th from 12- 2:00 PM

Virtual Mapping Party!

November 16th from 12- 2:00 PM

Registration Link:

https://monroecommunity.zoom.us/meeting/register/tZlqcOCgpjMrGNc5ayrjS6b1Zfludd-MD_ML

You can come at 12:00 PM or 1:00 PM

Please register until end of day on Sunday, November 15th!

Make a difference. Map! This afternoon, participants will create maps in another county as a part of MCC’s Youth Mappers chapter and MCC’s Mapping Corps Club. "Capitalizing on web-based open geospatial technologies, Youth Mappers’ mission is to cultivate a generation of young leaders to create resilient communities and to define their world by mapping it." For more on Youth Mappers, go to: <http://www.youthmappers.org/>

This event is co-hosted with the Global Education and International Services Office and co-sponsored by Holocaust, Genocide, and Human Rights Project. If you are interested or if you have any questions, please email Mapping Club president or Associate Professor Jonathon Little jlittle@monroecc.edu.



GIST Certificate

Earn your GIST Certificate while earning another degree!

The Geospatial Information Science and Technology (GIST) Certificate is tailor-made for western New York’s regional GIST industry needs, while allowing for possible transfer opportunities to four-year universities. The 24-credit Geospatial certificate program consists of eight core classes, including a capstone course. This program will provide students with the opportunity to intern and/or earn employment in the geospatial field within one year. Students also have the option of completing an A.S. degree in Geography with a concentration in Geospatial Technology by completing additional courses. For more information, contact: jlittle@monroecc.edu.

The Meeting Workforce Needs for Skilled Geospatial Technicians through Virtual Geospatial Information Science Technology Education project is funded through the U.S. National Science Foundation (DUE 1955256) to Monroe Community College.