



NIAGARA UNIVERSITY
Emergency Management
Disability Awareness Training

Emergency Management Access and Functional Needs Disability Awareness Training Columbia, Missouri March 27th-28th, 2023

Niagara University Disability Awareness Training has received funding from the Missouri Developmental Disabilities Council to educate anyone involved in emergency planning, preparedness, response, and recovery as it pertains to individuals with disabilities and access and functional needs. NU has tailored a presentation that identifies the responsibilities of both emergency management personnel and disability advocates during an emergency. This program will introduce the four modules necessary for proper response that include Disability Awareness Training, the Americans with Disabilities Act specific to Emergency management, emergency plan content, and Inclusive Planning and Active Participation.

Topics to be Discussed:

- Disability Awareness specific to Emergency Management
- Access and Functional Needs defined to include Universal Design
- Understanding how the whole community concept is imperative to proper response to individuals with disabilities and how to involve them.
- NYC Lawsuit and its ramifications nationwide
- The Americans with Disabilities Act relative to Emergency management and response.
- Community resources and other materials that assist Emergency Management in proper response
- Disaster Preparedness and Planning
- Inclusive Planning and Active Participation

March 27th-28th, 2023 9:00am-5:00pm CST [Click Here to Register](#)

OR

March 28th, 2023 1:00-5:00pm CST [Click Here to Register](#)

Place: New Hall Event Space

700 Cougar Drive Columbia, MO 65216

For questions regarding this training or to request accommodations such as an ASL interpreter please email carynewman@niagara.edu or call 716-286-8139

Site contact:

David Heffer, Senior Director Campus Safety
(573) 875-7304
DHeffer@ccis.edu



Funding for this training has been provided by the Missouri Developmental Disabilities Council