



# The University of North Dakota in collaboration with Mississippi State University



Extension and their Alliance for System Safety of  
UAS through Research Excellence (ASSURE)

Is offering **FREE** FEMA Training on Uncrewed Aircraft Systems (UAS)/drones and data management to First and Emergency Responders serving MHA Nation

Training is Available at **NO COST** and includes a **\$300.00 stipend** for any cost related to attendance.

## When:

Tuesday, November 19, 2024  
UAS Flight Operations

Wednesday, November 20, 2024  
UAS Data Analytics

## Where:

Computer Lab  
at Nueta Hidatsa Sahnish College  
301 College Drive  
New Town, ND, 78763

## Training Content:

**November 19, 2024:** UAS Flight Operations for Emergency Response (AWR-422) is a 1-day, in-person course that will prepare first responders with technical resources, knowledge, and experience to deploy UAS for a variety of emergency response scenarios. Content will cover rules and regulations, mission planning, airspace coordination, platform and sensor selection, risk assessment and mitigation, flight operations, data collection, and metadata retention. [Register to UAS Flight Operations](#)

**November 20, 2024:** UAS Data Analytics is an instructor-led course on how to effectively organize, generate, analyze, and rapidly disseminate geospatial data from UAS imagery. This course will train participants on how to transform UAS imagery, video, and other data into products that can be used to support decision-making, damage assessment, and other mission-critical tasks for emergency response. [Register to UAS Data Analytics](#)

The session can host only 12 participants so register early. We hope to have all of the MHA Nation Segments represented. This training is being offered in collaboration with The MHA Drone Project.

