



Join us for our Uncrewed Aircraft Systems for Disaster Management course and learn about UAS use in disaster management, from mitigation and preparedness to response and recovery. Gain a basic understanding of UAS; learn the general concepts to build a successful UAS program; understand the FAA regulations of UAS and application process; learn the importance of engaging the local community; understand the need to ensure that privacy issues, civil rights, and civil liberties are thoroughly addressed; identify when UAS would enhance a disaster mission; and understand the basics of UAS types and sensors. Gain a basic overview of UAS and learn the first steps in determining if UAS is right for you.

WHO SHOULD TAKE THIS COURSE

- ✓ Emergency Management
- ✓ Fire Service
- ✓ Governmental Administrative
- ✓ Hazardous Materials
- ✓ Information Technology
- ✓ Law Enforcement
- ✓ Private Sector/Corporate Security
- ✓ Safety Professionals
- ✓ Public Works
- ✓ Search and Rescue
- ✓ Other

MODULES

- ✓ Types of Uncrewed Aircrafts
- ✓ UAS Options in Disaster Management Cycle
- ✓ UAS Regulations
- ✓ Essential Elements for UAS Success

DATE: December 2, 2025

TIME: 8:00 AM - 5:00 PM

HOSTING AGENCY:

Virgin Islands Territorial Emergency Management Agency (VITEMA)

REGISTRATION POC:

Shantelle R Eddy-Bully
shantelle.eddy@vitema.vi.gov

REGISTRATION LINK/ INFORMATION:

<https://ndptc.hawaii.edu/training/delivery/4123/>

Registration code: 94053

LOCATION:

VITEMA
8221 Nisky Center
St. Thomas, U.S. Virgin Islands

ELIGIBLE CONTINUING EDUCATION:

Association of State Floodplain Managers (ASFPM), CFM	6.5 CEC
International Association of Emergency Managers (IAEM), CEM/AEM	8 E
International Association for Continuing Education & Training (IACET)	0.6 CEU

NDPTC NATIONAL DISASTER PREPAREDNESS TRAINING CENTER UNIVERSITY of HAWAII
Oceanit Building
828 Fort Street Mall, #320, Honolulu, HI 96813
PHONE: 808.956.0600



As a member of the National Domestic Preparedness Consortium, the NDPTC is a DHS/ FEMA training partner dedicated to providing critical all-hazards training throughout the United States and its territories with an emphasis on natural hazards and island and coastal communities



FEMA