

# **Drone Assessment and Response Tactics (DART) Training Course**

# August 25, 2022 8:00 A.M. TO 5:00 P.M.

The Department of Homeland Security, Cybersecurity and Infrastructure Security Agency, Region 6 and the University of Arkansas Police Department invites you to participate in the New Mexico Tech "Drone Assessment and Response Tactics" course. This course provides first responders and emergency managers with the knowledge and tools necessary to detect, identify, track, assess, respond and report UAS activity. Participants are presented with information on the current UAS terrorist and criminal threat, technology, and analog and electronic detection techniques. Participants are guided through demonstrations and exercises on the varying UAS types, their capabilities, and simulated threats involving Improvised Explosive Devices (IEDs).

#### **LOCATION**

University of Arkansas Police Department EOC 2<sup>nd</sup> Floor 155 Razorback Road, Fayetteville, AR 72701

#### **COURSE OBJECTIVES**

- 1. Recognize Unmanned Aircraft Systems (UAS) uses and components
- 2. Recognize the threat posed by the criminal and terrorist use of commercially available UnmannedAircraft Systems (UAS) technology.
- 3. Identify Counter-Unmanned Aircraft Systems (CUAS) tactics available to security officers, emergency first responders.
- 4. Recognize regulations, laws, and policies pertaining to the use of Unmanned Aircraft Systems(UAS).
- 5. Discuss CUAS Tactics, Techniques and Procedures (TTPs) used throughout a case study.
- 6. Identify TTPs to detect UAS activity using visual, audio or technological resources.
- 7. Distinguish between types of UAS, payloads, and legal/safe operations.
- 8. Recognize effective methods to track UAS activity and communicate to appropriate authorities.
- 9. Assess Unmanned Aircraft Systems (UAS) activity and recommend response options and considerations
- 10. Discuss response considerations to respond and deter unsafe, unauthorized, illegal, or terroristUnmanned Aircraft Systems (UAS) activity
- 11. Understand evidence collection and reporting Unmanned Aircraft Systems (UAS) activity toappropriate agencies

# WHO SHOULD ATTEND?

- State and local first responders
- Law enforcement and Security Officers
- Fire service
- Security Directors/Managers

## REGISTRATION

Registration is free

Click: **HERE** to Register

# **PREREQUISITES**

- Unites States citizenship
- FEMA Student ID (SID)
- Click HERE if you need a FEMA SID

## COURSE POINT OF CONTACT

Chad Johnston, PSA Chad.Johnston@cisa.dhs.gov

CISA | DEFEND TODAY, SECURE TOMORROW













