

NMT/EMRTC FIRST RESPONDER TRAINING

New Mexico Tech's Drone Assessment and Response Tactics (DART) course provides first-responders with the knowledge and skills necessary to detect, identify, track, assess, respond and report Unmanned Aircraft Systems (UAS) activity.

- Participants are presented with information on the current UAS criminal and terrorist threat, analog and electronic UAS detection techniques, and response tactics to address this threat.
- This course includes performance-based field demonstrations and exercise where participants are presented with varying UAS types, their capabilities, and simulated UAS threats involving Improvised Explosive Devices (IEDs).

STUDY, TEST, PROTECT.

- Classroom Lectures
- Practical Hands-on Exercise
- Current-Threat Scenarios & Simulations
- Cross-discipline Team Field Exercise
- Live-explosive Demonstrations

TRAINING COURSE DELIVERY METHODS AND AVAILABILITY

RESIDENTIAL

Training conducted at NMT/EMRTC & Playas, N.M. training facility with travel and lodging funded by DHS/FEMA.

Extended format courses

MOBILE

Training conducted at or near requesting organization's location by NMT/EMRTC instructors. All Instructor costs funded by DHS/FEMA.

Single -day courses.

CUSTOMIZED

Training conducted at or near requesting organization's location by NMT/EMRTC instructors.

Conference format courses.

REGISTER TODAY!



CATALOG NUMBER	DELIVERY METHOD	DURATION
PER-392	Residential	3 days (24 hours)
AWR-407	Mobile	1 day (8 hours)
AWR-407-C	Customized	1 day (1.5 hours)

DHS/FEMA certified training available at no cost to eligible students.

For more information:

David Urban - 575.517.0981

Email: durban@emrtc.nmt.edu

