

Hosted in conjunction with DHS/FEMA National Training Program, Texas A&M Engineering Extension Service (TEEX), Texas A&M University System and the National Emergency Response and Recovery Training Center (NERRTC)

You are invited to Attend

MGT-317 Disaster Management for Public Services

March 10-11, 2025

8:00 a.m. – 5:00 p.m.

Ballardsville Fire Station #2

2414 West HWY 22, Crestwood, KY 40014

Register:

<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=EU&C=MGT317&S=623>

Disaster Management for Public Services brings together planning and management officials who are expected to identify and mitigate hazards, and who plan and manage disaster response and recovery efforts or have emergency management roles within their jurisdictions. Public service stakeholders can extend their knowledge and skills for protecting their communities and critical infrastructure from potential or actual threats. During this course, participants work together in multidisciplinary teams to apply the course information with their professional experience in a variety of hands-on, small group activities, and disaster scenarios.

Topics:

- Threats to Public Services
- Disaster Mitigation
- Disaster Planning and Management
- Disaster Response and Recovery
- Public Information

Participant Audience:

- Emergency Management, Public Works Management, Utility Management
- Power Providers, Water Authorities, Utilities and Public Works Personnel
- Health Care and Hospital Management, Public Health Officials
- Local Emergency Personnel, Emergency Planning Directors & Managers, Emergency Preparedness Planning Personnel

Registration is free! Please Contact: Andrew Stark

Phone: 502.255.4281 Email: tcema8401@yahoo.com

FEMA Student ID Requirement

Prior to course delivery, all participants are required to establish a [FEMA Student Identification Number \(SID\)](#). This can be accomplished by registering at FEMA's [website](#). Participants must complete enrollment information through the TEEX student portal [MGT317](#).

Recommended

Participants are also encouraged to have completed AWR408, AWR419 (teex.org), IS-100PWB, IS-200, IS-700 and IS-800 (<http://training.fema.gov/IS/NIMS.aspx>).