



## Course Description

### MGT-460 Planning for Disaster Debris Management

#### Description:

Disasters such as hurricanes, tornadoes and floods can create enormous volumes of debris. Debris can hinder response and recovery efforts, cause costly delays, and pose significant logistical challenges. Debris management can be extremely complex, creating, testing, and training to a pre-disaster debris management plan specific to the area is key to successful operations.

This eight-hour management-level course is designed to enable participants to identify debris management components and the best planning practices using existing plan examples and case studies. Participants will also draft an outline of a debris management plan. MGT-460 Planning for Disaster Debris Management provides participants with the knowledge, skills, and tools necessary to create pre-disaster debris management plans for their own communities.

#### Course Objectives:

- Explain the basic concepts of debris management operations and the benefits of debris management planning
- Outline the key components of a debris management plan
- Apply strategies for special considerations encountered during debris management operations to plan outlines

#### Prerequisites:

**You must be a US Citizen to take this course. If you are not please let us know by email for further instruction at [OEM.TRAINING@DHSES.NY.GOV](mailto:OEM.TRAINING@DHSES.NY.GOV)**

All participants must have a FEMA Student Identification (FEMA SID) number. Students can search for their existing/create a new FEMA SID at: <https://cdp.dhs.gov/femasid/>.

**Length: 8 Hours**

#### Target Audience:

- Emergency Management
- Governmental Administrative
- Hazardous Material
- Public Health
- Public Works
- Security and Safety

#### Cost:

There is no fee for the course. Other cost considerations are detailed in each LMS course offering.

#### Signup Details:

Register through the New York State DHSES Learning Management System. Access the LMS through the link on the calendar webpage.