G-364 Multi-Hazard Emergency Planning for Schools

Description:

This 2-day course provides school safety team members with the knowledge, skills, and tools needed to refine or develop an all-hazards school Emergency Response Plan (ERP) that meets NYS regulatory mandates and to identify how to train and exercise the school ERP.

Participants learn how to develop a multi-hazard ERP that engages the whole community. School team members learn how to develop their Basic Plan and Annexes for use during a critical incident response. Critical to successful planning is providing training and exercise to improve every school ERP. In addition to meeting the NYS standards for preparation, this course follows the guidance set forth in the FEMA Comprehensive Preparedness Guide (CPG 101) and is consistent with the National Incident Management System (NIMS).

Course Objectives:

• Review, develop, and enhance the components of the school ERP.
• Describe the process used to conduct assessments.
• Understand and develop annexes to enhance a school ERP.
• Identify how to train and exercise a school ERP.

Prerequisites:


Recommended Prerequisites:

• IS-100: Introduction to the Incident Command System
• IS-362: Multi-Hazard Emergency Planning for School
• IS-700: National Incident Management System (NIMS)

Signup Details:

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

Length: 16 Hours

Target Audience:

Participants MUST be current members of school safety teams (i.e.)

• School personnel
• Local, County and State Law Enforcement
• First Responders
• Emergency Management

Participants should be involved in the annual development, review and revision of school buildings ERP (i.e.)

• Superintendents
• Principal's
• Chief Emergency Officers
• School Resource Officers
• Directors of Security
• Transportation or Facilities
• School Business Officials

Each District is encouraged to bring two to four people.

Cost:

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