

EMERGENCY PROGRAM MANAGER (IS-1)

Course content:

- Tasks and Responsibilities of the Emergency Program Manager
- Emergency Management Functions
- Role of Emergency Manager in Mitigation, Preparedness, Response, and Recovery.

EMERGENCY PREPAREDNESS, USA (IS-2)

Course content:

- Natural and Technological Hazard Risk Analysis
- Application of the Four Phases of Comprehensive Emergency Management
- National Security Emergency
- Development of Personal and Community Emergency Plans

RADIOLOGICAL EMERGENCY MANAGEMENT (IS-3)

Course content:

- Fundamentals Principles of Radiation
- Radiological Transportation Accidents
- Nuclear Power Plants
- Nuclear Threat and Protective Measures

HAZARDOUS MATERIALS: A CITIZEN'S ORIENTATION (IS-5)

Course content:

- Hazardous Materials and Human Health
- Hazardous Materials Regulation
- Identifying Hazardous Materials
- Preparing for Hazardous Materials Incidents
- Hazardous Materials in the Home

A CITIZEN'S GUIDE TO DISASTER ASSISTANCE (IS-7)

Course content:

- Overview of Disaster Assistance
- Local and State Response and Recovery Activities
- Federal Disaster Assistance
- Citizen's Role in Preparedness

BUILDING FOR THE EARTHQUAKES OF TOMORROW: COMPLYING WITH EXECUTIVE ORDER 12699 (IS-8)

Course content:

- Requirements and Effects of Executive Order 12699
- Earthquake Causes, Characteristics & Effects
- Protecting and Evaluating Your Community's Safety

ANIMALS IN DISASTER, MODULE A AWARENESS & PREPAREDNESS (IS-10)

ANIMALS IN DISASTER, MODULE B

COMMUNITY PLANNING (IS-11)

Course content:

- Review of the animal-care community, the societal impact of animal ownership & the concept of the human-animal bond as a major factor affecting animal owners in disasters
- Defining the risks & Implying the four phases of Emergency Management
- The care of animals in disasters

AN ORIENTATION TO COMMUNITY DISASTER EXERCISES (IS-120)

Course content:

- Prerequisite to EMI Field Course, G120 Exercise Design
- Types of Emergency Management Exercises
- Exercise Development Process
- Basic Steps in Exercise Design

Course materials include a videotape & workbook. Access to 1/2" VHS/VCR & TV is necessary.

BASIC INCIDENT COMMAND (IS-195)

Course content:

- Provides an Introduction to the concepts & principles of ICS
- Identifies the five ICS functions & lists the main responsibilities of each function

THE ROLE OF THE EOC IN COMMUNITY PREPAREDNESS, RESPONSE, AND RECOVERY ACTIVITIES (IS-275)

Course content:

- Prerequisite to EMI Field Course, G275, EOC Management & Operations
- Role of the EOC in Preparing For, Responding To, & Recovering From Potential or Actual Incidents
- Roles & Responsibilities of the EOC Operations Officer/Manager

Course materials include a videotape & workbook. Access to 1/2" VHS/VCR & TV is necessary.

RETROFITTING FLOOD-PRONE STRUCTURES (IS-279)

Course content:

- Provide essential, non-technical information about Retrofitting existing flood-prone residential structures
- Retrofitting measures presented are creative & practical, comply with applicable floodplain regulations, & are satisfactory to homeowners

RADIOLOGICAL EMERGENCY RESPONSE (IS-301)

Course content:

- Provides comprehensive understanding of radiological protection & response principles, guidelines & regulations
- Prerequisite to EMI resident course E301, Radiological Emergency Response Operations (RERO)

INTRODUCTION TO MITIGATION (IS-393)

Course content:

- Define the principles, purposes, & priorities of mitigation
- Summarize Responsibilities & Resources for mitigation

ORIENTATION TO HAZARDOUS MATERIALS FOR HOSPITAL PERSONNEL (IS-346)

Course content:

- To prepare medical & hospital personnel to analyze hazardous materials situations.
- To take the necessary steps to assure medical provider safety.
- Identify appropriate resources for decontamination & medical care.

REFRESHER COURSE FOR RADIOLOGICAL MONITORS (IS-330)

Course content:

- Review of monitoring techniques, protective actions, & radiation information for all types of radiation emergencies
- Prerequisite: G320, Fundamentals Course for Radiological Monitors. A copy of the Certificate of Completion should accompany the application