

ENHANCED ALL-HAZARDS INCIDENT MANAGEMENT/UNIFIED COMMAND

MGT-314

DHS/FEMA-FUNDED COURSE



ENHANCED ALL-HAZARDS INCIDENT MANAGEMENT/UNIFIED COMMAND

MGT-314

The EIMUC course focuses on incident management and decision making skills, staff responsibilities and related situational awareness using a computer-driven training simulation to create a challenging environment in an all-hazards scenario. There are four rigorous emergency response exercises designed to hone both individual and team-building incident management skills. Participants learn from the cause and effects on incident decisions while working in an Incident Command Post (ICP) using a simulated, national jurisdiction.

The overall incident management structure used in the course is based on the National Incident Management System (NIMS) and the National Response Framework (NRF), and is certified by the Department of Homeland Security/Federal Emergency Management Agency (DHS/FEMA) National Training and Education Division.

Topics

- Planning Process
- Information Management Process
- Resource Management Process
- Working in an ICP in a unified command structure
- Decision-making exercises
- Case Study

Prerequisites

FEMA / SID Number

Students must register for and provide a SID number to access the class. Register online:

cdp.dhs.gov/femasid

ICS 100, 200 and 700

Recommendations

ICS 300

Course Length

28 hours (3 1/2 days)

Venue

Emergency Operations Training Center (EOTC)
College Station, Texas

CE Credits

IACET - 2.8 CEUs

ACE - 1 hour College Credit (lower division)

Participants

Emergency response managers and supervisors

- Law Enforcement
- Emergency Medical Services
- Emergency Management
- Fire Service
- Hazardous Materials
- Public Works
- Governmental Administrative
- Public Safety Communications
- Health Care
- Public Health

For more information, contact:

TEXAS A&M ENGINEERING EXTENSION SERVICE

Kris Murphy, Project Coordinator

200 Technology Way

College Station, TX 77845-3424

979.458.5610 or 855.245.1614 (toll free)

Kris.murphy@teex.tamu.edu

www.teex.org/nerrtc

