

INTEGRATION OF CYBERSECURITY PERSONNEL INTO THE EOC FOR CYBER INCIDENTS

MGT-456

DHS/FEMA-funded course



INTEGRATION OF CYBERSECURITY PERSONNEL INTO THE EOC FOR CYBER INCIDENTS

MGT-456

This scenario-based course will guide emergency response organizations and critical infrastructure IT personnel through multiple simulated events to learn how to coordinate efforts during a cyber incident. These real-time exercises are designed to assist jurisdictions with managing cyber response efforts between traditional emergency responders and IT professionals. The use of expert instructors from IT and emergency response fields will offer participants real-world knowledge to successfully integrate cybersecurity personnel into the Emergency Operations Center (EOC).

Topics

- Overview of Cyber Incidents
- Overview of the Emergency Operations Center (EOC)
- Managing Cyber Incidents
- Emergency Operations Center (EOC) Management Processes

Prerequisites

FEMA / SID Number

Students must register and bring a copy of their SID number to class. Register online: cdp.dhs.gov/femasid

Recommendations

Working knowledge of either Emergency Operations Center (EOC) processes or Cybersecurity is highly recommended.

IS 100.C, IS 200.C, IS 700.B, IS 2200, AWR 366, AWR 397

Course Length

Three Days (24 hours)

Class Size

35-40 Participants

Venue

Jurisdiction

CE Credits

IACET – 2.4 CEUs

Participants

- Emergency Management
- Information Security and Cybersecurity Personnel
- Chief Information Officer
- Chief Information Security Officer
- Elected/Appointed Officials
- Law Enforcement
- Fire Service
- Emergency Medical Services
- Public Health
- Public Works
- Hospitals/Medical Centers
- Non-Governmental Organizations
- Transportation Authority
- Critical Infrastructure Representatives

1. Register through NC Emergency Management

NC Terms

<https://terms.ncem.gov/TRS/>

*Registration through TEEX will open in September 2023

Local Contact:

Andrew Ansley, Director of Emergency Management

andrew.ansley@unioncountync.gov

704-283-3575

For more information, contact:

TEXAS A&M ENGINEERING EXTENSION SERVICE

200 Technology Way

James Burghard, Agency Instructor

College Station, Texas 77845-3424

307.286.0370

james.burghard@teex.tamu.edu

[TEEX.org/nerrtc](https://teex.org/nerrtc)

