CRITICAL ASSET RISK MANAGEMENT
MGT-315

DHS/FEMA-funded course
CRITICAL ASSET RISK MANAGEMENT

MGT-315

The Critical Asset Risk Management course teaches the critical components of risk management and provides participants the basic fundamentals of determining and mitigating risks associated with their critical infrastructure. Through a combination of lecture, facilitated discussion, and group activities, participants will learn how threats, vulnerabilities, and consequences determine risk, and are given an opportunity to practice the fundamentals of conducting vulnerability assessments by conducting on-site assessments of select local facilities. Additionally, they will identify potential mitigation measures associated with their findings and work together to develop and present a risk assessment report.

Individuals completing this course, in combination with AWR-213, MGT-310, and MGT-414, are awarded the TEEX Infrastructure Protection Certificate.

Topics
• Overview of Risk Management Process
• Threat and Hazard Identification
• Asset Valuation
• Vulnerabilities
• Risk Assessment
• Mitigation Mission Area
• On-Site Risk Assessment

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

Recommendations
• MGT-310 Jurisdictional Threat and Hazard Identification and Risk Assessment
• AWR-213 Critical Infrastructure Awareness
• MGT-414 Advanced Critical Infrastructure Protection

Course Length
Two Days (16 hours)

Class Size
24-40 Participants

Venue
Jurisdiction

CE Credits
IACET – 1.6 CEUs
ACE – 1 Hour College Credit (Upper Division)

Participants
• Law Enforcement
• Fire Service
• Public Safety Communications
• Hazardous Material Personnel
• Emergency Medical Services
• Emergency Management Agency
• Health Care, Public Health
• Public Works
• Governmental Administrative
• Public Elected Officials
• Military (if invited by the host jurisdiction)
• Private Sector and Non-Governmental Organizations (if invited by the host jurisdiction)

For more information, contact:
TEXAS A&M ENGINEERING EXTENSION SERVICE
200 Technology Way
College Station, Texas 77845-3424
979.845.6677 or 800.423.8433 (toll-free)
law@teex.tamu.edu
TEEX.org/herrtc

C17.9358.02