

INFRASTRUCTURE DISASTER MANAGEMENT CERTIFICATE PROGRAM

This program provides the emergency management community a deep dive into key sub-sectors of Critical Infrastructure.

- DISASTER MANAGEMENT FOR PUBLIC SERVICES — MGT-317**
- DISASTER PREPAREDNESS FOR HOSPITALS AND HEALTHCARE ORGANIZATIONS WITHIN THE COMMUNITY INFRASTRUCTURE — MGT-341**
- DISASTER MANAGEMENT FOR ELECTRIC POWER SYSTEMS — MGT-345**
- DISASTER MANAGEMENT FOR WATER AND WASTEWATER UTILITIES — MGT-343**

DHS/FEMA-funded course



INFRASTRUCTURE DISASTER MANAGEMENT CERTIFICATE PROGRAM

DISASTER MANAGEMENT FOR PUBLIC SERVICES — MGT-317

With this training, public service stakeholders including those from the City Staff, Public Works, Utilities, and Emergency Management can extend their knowledge and skills for protecting their communities and critical infrastructure (CI) from potential or actual threats. During this course, participants work together in multidisciplinary teams to apply the course information with their professional experience in a variety of hands-on, small group activities, and disaster scenarios.

DISASTER PREPAREDNESS FOR HOSPITALS AND HEALTHCARE ORGANIZATIONS WITHIN THE COMMUNITY INFRASTRUCTURE — MGT-341

The National Infrastructure Protection Plan (NIPP) identified hospitals and healthcare organizations as CI. This course brings planning and management stakeholders from the hospital and healthcare sector together with supporting community leaders to ensure the resiliency of healthcare infrastructure services in the event of a high-consequence event. Participants will examine preparedness processes and activities, sector dependencies and interdependencies, and discuss resiliency strategies to ensure the sustainability of these facilities and organizations.

DISASTER MANAGEMENT FOR ELECTRIC POWER SYSTEMS — MGT-345

Electric power systems provide an enabling function across all critical infrastructure sectors. In our connected world, interruptions in electric service threaten the whole community. This course brings together internal and external stakeholders from the electric power utility and emergency management community who are responsible for ensuring the resiliency of the Nation's electric power systems during a high consequence or catastrophic event within a jurisdiction.

DISASTER MANAGEMENT FOR WATER AND WASTEWATER UTILITIES — MGT-343

The NIPP identified water and wastewater (WWW) systems as CI. These systems are vital to the communities' public health and economic development. The interdependencies between WWW, other CI sectors, and emergency management necessitate a common understanding by stakeholders of water sector impacts. We will guide you through issues concerning preparing for, responding to, mitigating, and recovering from incidents affecting WWW facilities.

Participants completing all four Critical Infrastructural Disaster Management courses are eligible to apply for the Infrastructure Disaster Management Certificate. Recipients will receive a 10x13 certificate of Professional Recognition suitable for framing. There is no cost for the program. To schedule these courses to help your jurisdiction improve your CI preparedness and resiliency, please contact us.

For more information, contact:
TEXAS A&M ENGINEERING EXTENSION SERVICE
Infrastructure Training & Safety Institute
200 Technology Way
College Station, Texas 77845-3424
979.458.9188 or 800.723.3811 (toll-free)
itsi@teex.tamu.edu
teex.org/nerrtc

