

Training Opportunities!



FREE Training & Lunch is provided!

Brought to you by Texas A & M Engineering Extension Service (TEEX)
2 Certificate Programs, only 4 courses each!

ALL COURSES

Time: 8:00AM – 5:00 PM (CST)

**Address: 1100 England Dr.
Cookeville, TN 38501**

Community Disaster Preparedness for Healthcare Certificate Program

Registration Links and Dates of each Course:

MGT 348 07/30/24 - 07/31/24: Medical Preparedness and Response for Bombing Incidents
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=FP&C=MGT348&S=767>

MGT 319 10/16/24 – 10/17/24: Medical Countermeasures POD Planning and Response
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=FP&C=MGT319&S=572>

MGT 439 01/08/25 – 01/09/25: Pediatric Disaster Response and Emergency Preparedness
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=FP&C=MGT439&S=538>

PER 211 04/10/25 – 04/11/25: Medical Management of CBRNE events
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=FP&C=PER211&S=1227>

Who should participate in this certificate program / why is it helpful?

The TEEEX “Community Disaster Preparedness for Healthcare” certificate is designed for healthcare, public health, emergency management and public safety professionals who wish to enrich their personal knowledge and skills related to healthcare and public health disaster preparedness while earning continuing education credits within their specialty area. Continuing Education Units and credits for the required courses are offered through the American Academy of Family Physicians for physicians, Emergency Nurses Association for nurses, State of Texas Department of State Health Services for EMS providers, and the International Accreditors for Continuing Education and Training (IACET). This certificate program combines a broad understanding of disaster preparedness and response in the healthcare arena with practical application of concepts within the classroom environment. Completion of the certificate demonstrates a commitment to understanding how current threats impact the healthcare community, and current planning, response and preparedness gaps within the healthcare delivery system.

Overview for each Course:

MEDICAL PREPAREDNESS & RESPONSE FOR BOMBING INCIDENTS — MGT-348

This interactive, Instructor facilitated program employs case studies, lessons learned, validated medical data, and potential threats to the communities we serve. Sessions will address planning considerations and concerns specific to medical responders, law enforcement, and emergency planners, with an intended outcome of integrating incidents of an explosive nature to existing plans.

MEDICAL COUNTERMEASURES: POINT OF DISPENSING, PLANNING AND RESPONSE— MGT-319

This training course is to enhance jurisdiction preparedness and emergency response efforts by providing the knowledge of how to exercise and revise a plan that utilizes an all-hazards, whole community approach toward a Medical Countermeasure (MCM) response for a public health incident. This course responds directly to the National Preparedness Goal; as it applies to delivery of medical countermeasures to exposed populations.

PEDIATRIC DISASTER RESPONSE AND EMERGENCY PREPAREDNESS— MGT-439

A 2010 report by the National Commission on Children and Disasters identified a training gap for emergency responders, first receivers, and emergency management personnel that reduced their effectiveness in responding to pediatric patients and their unique needs/considerations. This course addresses pediatric emergency planning and medical response considerations through a combination of lectures, and small group exercises.

MEDICAL MGMT OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR & EXPLOSIVE EVENTS PER-211

Learn how to distinguish between different agents of concern that could be used in an incident. A combination of facilitated discussions, small-group exercises, human patient simulator hands-on scenarios, and traditional classroom discussions are used to present the topics. The multi-discipline make-up of the participants helps to strengthen information sharing, communications, and medical surge capabilities.

[Infrastructure Disaster Management Certificate Program](#)

Registration Links and Dates of each Course:

MGT 317 02/12/2025 - 02/13/2025: Disaster Management for Public Services
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=EU&C=MGT317&S=600>

MGT 341 11/12/2024 – 11/13/2024: Disaster Preparedness for Hospitals & Healthcare Organizations
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=EU&C=MGT341&S=582>

MGT 345 05/07/2025 – 05/08/2025: Disaster Management for Electric Power Systems
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=EU&C=MGT345&S=347>

MGT 343 06/04/2025 – 06/05/2025: Disaster Management for Water and Wastewater Utilities
<https://my.teex.org/TeexPortal/Default.aspx?MO=mCourseCatalog&D=EU&C=MGT343&S=740>

Who should participate in this certificate program / why is it helpful?

The TEEX Infrastructure Disaster Management certificate is designed for professionals who wish to enrich their personal knowledge and skills related to critical infrastructure disaster management and resilience while earning International Association for Continuing Education and Training (IACET) Continuing Education Units (CEUs). This certificate program combines a broad understanding of homeland security infrastructure disaster management doctrine with an in-depth examination of key critical infrastructure sector concepts and practices in integrated risk management, capabilities-based and community-focused planning, and whole community resilience strategies focused on four critical sectors of the community infrastructure.

Overview for each Course:

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.

Registration Instructions

To register for the **TEEX COURSE(S)** use the link or scan the QR code below, ***select your course dates and site, complete the registration process on the TEEX student portal.*** NOTE: Laptop or desktop has a better viewing range, *If using a smartphone to register, you may need to turn your device sideways to see all the screen prompts.*

You will access the class by either clicking on the link in the welcome email or by logging into your Student Portal account on <https://my.teex.org/TeexPortal/> and finding the class in which you are enrolled. Use the Class *Itinerary Button* to navigate the pre course steps.

- 1) If you do not have a Student Portal account with TEEX, you MUST create one in order to proceed with registration.
 - <https://my.teex.org/TeexPortal/Default.aspx>
 - Create an account by clicking "create Account" on the right side of the page.
- 2) Acknowledge the "General Liability Release Form" (click the box on the right) You do not need to download and sign. Once the Liability box is checked you have access to take the Pretest. Note: The class Itinerary Button may take 10 to 15 minutes to load after registering for the class.
- 3) **Pretests are required to be completed prior to the start of the class.** Once the course administration is open, this will allow you to complete the pre-course administrative actions. You will be receiving an email from ecampus@teex.tamu.edu confirming your registration in the course that includes a direct link to access the class on your student portal.

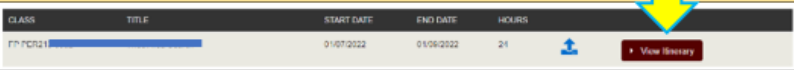
After completion of the PRETEST, you will be given access to download a pdf of the class materials. NOTE Printed Materials will not be provided.

Please download the class materials to your laptop or tablet, bring that device to class with you to:


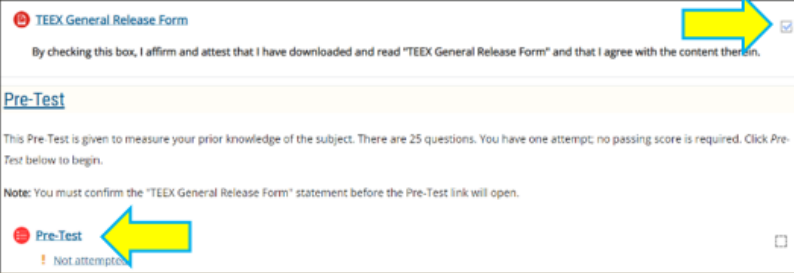
- 1) View the materials during lecture
- 2) Access the DHS evaluation
- 3) Take the POSTTEST. Please have your TEEX log in information with you.

Pre Test: Please login to your TEEX Student Portal Account and take the test now.

1. Login to your TEEX Student Portal account.
2. On Dashboard, click "View Itinerary".



3. Select "Start" in the pop-up window.
4. Ensure the "TEEX General Release Form" box is checked & then select "Pre-Test"



<https://my.teex.org/>

Note: Be prepared to show a **photo ID the first day of class** when you sign in, this is a requirement of our CE providers.