

INCIDENT MANAGEMENT FOR INDUSTRIAL ON-SCENE COMMANDERS

Customized Simulation Training

660 Course Series
IMS661 – IMS664

Course Information

Texas A&M Engineering Extension Service

Emergency Services Training Institute

TEEX.ORG/PREPAREDNESS





INDUSTRIAL INCIDENT MANAGEMENT

Customized Simulation Training

TEEX.ORG/PREPAREDNESS

IMS661—Level I Course (12 hours)

IMS662—Level II Course (12 hours)

IMS663—Level III Course (16 hours)

IMS664—Level IV Course (20 hours)

Training Overview

This Industrial Incident Management (IM) Simulation-Based Training offers a unique approach to training by using an immersive and realistic simulation to develop participant decision making and incident management skills with Instructor-led facilitated discussions.

Courses

- **IMS661—Level I:** For site leaders who serve as initial on-scene commanders and new Emergency Response Team (ERT) leaders in on-scene relief progressions.
- **IMS662—Level II:** For ERT leaders who serve in on-scene leadership (division/group supervisors, strike team/task force leaders) and are in on-scene relief progressions.
- **IMS663—Level III:** For Chiefs, Assistant Chiefs, and Senior ERT members who will serve as the on-scene commander to the end of the incident.
- **IMS664—Level IV:** For the facility IM Team and/ or the ERT who will provide the incident response to an industrial emergency.

Training Level

Management and Planning

Participant Audience

Emergency Response Team leaders who serve in on-scene leadership (division/group leaders, strike team/task force leaders) and are in on-scene relief progressions.

Venue

IMS662–IMS664 courses are delivered at the TEEX ESTI Emergency Operations Training Center (EOTC), College Station, TX. IMS661 can be delivered at the EOTC or at the customer's location.

Simulation Options

- Standard TEEX developed scenarios
- Customized scenarios preferred by client
 - Chemical-specific** (e.g., H₂S, HF, Chlorine, LPG, LNG, etc.)
 - Manufacturing process-specific** (including nuclear)
 - Transportation mode-specific** (i.e., truck, rail, air, marine, pipeline)
 - Geographic/demographic-specific**
 - Community-specific
 - Commercial Properties (i.e., warehouse, labs, light mfg.)
 - Special populations/venues
 - Education
 - Health Care, etc.
 - Mass casualty, specialized rescue, oil spills, offshore, etc.

Class Size

15–25 Participants

Course Length

Varies depending on course.

IMS 661: One and one-half days (12 hours)

IMS 662: One and one-half days (12 hours)

IMS 663: Two days (16 hours)

IMS 664: Two and one-half days (20 hours)

Continuing Education Credits

IACET — 1.20 CEUs

Prerequisites

Recommendations are different for each course. Please refer to the website for specific details.

- IMS661 — <https://teex.org/class/ims661>
- IMS662 — <https://teex.org/class/ims662>
- IMS663 — <https://teex.org/class/ims663>
- IMS664 — <https://teex.org/class/ims664>

E23.1097.05

Emergency Services Training Institute
Texas A&M Engineering Extension Service

P.O. BOX 40006 | College Station, TX 77842-4006
Toll Free 855-245-1614 | 979-500-6774

preparedness@teex.tamu.edu