



Providing the Critical Foundation for Effective All-Hazards EOC Team Operations

“IMTC has been an excellent provider of services. I highly recommend utilizing their services.”

State Homeland Security Manager

“The experiences the instructors bring to the class support the training materials perfectly.”

AHIMT Regional Training Chair, Florida

All-Hazards Emergency Operations Center Team Training

Why Choose IMTC?

The successful operation of an EOC requires the bulletproof knowledge of EOC functions within the Incident Command System that IMTC’s experienced instructors deliver. EOC teams who complete IMTC training learn how to perform as a managing unit under the pressure of actual catastrophic emergency situations such as floods, earthquakes, tornadoes, and oil spills.

Course Design

The EOC course, based on the AHIMT curriculum, has been enhanced and augmented by IMTC to become a full-featured, hands-on experience developed to teach the very skills that have been proven necessary for successful EOC performance.

Presentations for Professionals by Professionals

IMTC’s professional presentation of the EOC course communicates additional critical prerequisite knowledge and refines the skills and abilities necessary for successful performance in an All-Hazards EOC. This course is a necessary stepping stone in the EOC development process – and IMTC is a necessary instructional choice if you demand excellence in an Emergency Operations Center.

Instructional Systems Design (ISD) methods for adult learning are built into every IMTC course, supporting higher levels of competency transfer to participating professionals:

- Enables the learner to fully participate in the learning process
- Provides direct application of and solutions for practical problems
- Uses self-evaluation as the principal method of assessing progress or learning



40282 Highway 41, Suite 7, Oakhurst, CA 93644
559.683.7800 • Fax 559.683.7808 • info@imtcllc.com • www.imtcllc.com

The Training You Seek. The Instructors You Trust. The Outcomes You Need.