

Tactical Emergency Casualty Care for Law Enforcement Officers and First Responders (TECC-LEO)



Tactical Emergency Casualty Care for Law Enforcement Officers and First Responders (TECC-LEO)

is created specifically to meet the needs of law enforcement officers and other non-EMS first responders. TECC-LEO is an 8-hour classroom course that covers materials found in the TECC course, at a level appropriate for first responders. Emphasizing case-based scenarios and skills practice, the course covers the 3 phases of care in a tactical incident: direct threat care, indirect threat care, and evacuation care. Students who successfully complete the course receive a certificate, a wallet card recognizing them as a TECC-LEO provider for 4 years, and 8 hours of CAPCE credit for eligible participants.



Registration:

Register via the following link or scan the QR:

<https://www.naemt.org/education/CourseDirectory?mode=Details&coursenum=TL-22-02760-19>

Or use the following steps:

www.NAEMT.org > Education > Locate a Course > Filter to find TECC-LEO in New Haven MI

Before you register, ensure the course # is TL-22-02760-19

Payments: \$200 cash or checks made to New Haven Fire Department

Contact: TEng@newhavenmi.org for any further questions.

This course covers:

- Rapid, simple assessment to identify, triage, and treat critical traumatic injuries
- Recognizing the potential for shock and death in critical traumatic injuries
- Selection and practice of appropriate, rapid life-saving interventions for critical traumatic injuries
- Casualty rescue tactics appropriate to the TECC phases of care, including lifts, drags, carries, and cover and concealment

MCOL Approved for 302 Funds

Every student receives a free IFAK

When:

February 27, 2022, 0800-1600

Hosted By New Haven Fire Dept.

57775 Main St. New Haven, MI 48048



NAEMT's TECC-LEO course is Endorsed by the American College of Surgeons, meets the guidelines established by the Committee on TECC-LEO and the updated National Tactical Emergency Medical Support Competency Domains. This course is accredited by CAPCE and recognized by NREMT.