

## ACTIVE SHOOTER RESPONSE TRAINING TRAIN-THE-TRAINER COURSE



Alert Lockdown Inform Counter Evacuate

ALICE is a set of proactive strategies that increase chances of survival during an active shooter event.

## **Train-the-Trainer**

Wednesday, October 5th and Thursday, October 6th St. Anselm Church, 100 Landham Road, Sudbury, MA 8:00 a.m.- 4:00 p.m.

A.L.I.C.E. (Alert, Lockdown, Inform, Counter, Evacuate) is a set of proactive, options-based strategies, that increase your chances of survival during a violent intruder or Active Shooter event. For 14 years, the A.L.I.C.E. Training Institute has provided violent intruder response training to individuals and organizations across the nation.

This 2-Day train-the-trainer course is designed to teach law enforcement as well as municipal/school personnel, skills and strategies, that bridge the gap between the time a violent event begins and law enforcement arrives. The goal of the course is to enable participants to become an A.L.I.C.E. resource in their own communities. This training will be supplemented with an A.L.I.C.E. e learning training component that introduces Program concepts prior to the training on October 5th.

## **Training Detail**

- Background: You will become knowledgeable in statistics and information about active shooter situations and why A.L.I.C.E. training is effective.
- A.L.I.C.E. Concepts: We will deliver a detailed overview of A.L.I.C.E. training and the liability of proactive vs. passive response strategies.
- Physical Drills: You will experience live scenario drills that compare passive vs. active responses.
- Effective Training: You will learn the strategies and be provided with materials to become an effective A.L.I.C.E. Instructor in your own organization.

Who should attend: Law Enforcement and Municipal and School personnel who wish to implement an A.L.I.C.E. type program in their own communities.

MIIA members attending this workshop are eligible for 2% off of their FY17 renewal premium under the General Liability or Professional Liability categories.