TECHNOLOGY IN TACTICAL OPERATIONS

SCHEDULE

DAY 1
- SAFETY BRIEFING AND TEAM ASSIGNMENTS
- COMMAND KIT SET-UP
- TACTICAL ROBOT DEPLOYMENT AND RETRIEVAL

Location:
EQUIPMENT DEPLOYMENT EXERCISES

DAY 2
- COMMAND KIT SETUP
- TACTICAL ROBOT OPERATION
- DECONTAMINATION

Location:
RESIDENCE OR BUSINESS SUITABLE TO SIMULATE A HOSTILE SITUATION WITH TACTICAL TEAMS APPROACHING AND DEPLOYING ROBOTIC EQUIPMENT

16 HOURS OF TRAINING OVER 2 DAYS

This course will provide hands on instruction deploying technology to include robotics, throw phones, listening devices, camera systems and computer applications in hostile environments. Students will learn how to deploy and work behind technology in a safe manner. Students will also learn how technology can improve tempo and situational awareness, and the importance of selecting the proper equipment.

LEARNING OBJECTIVES

- Understanding the different types of tactical robotic equipment
- Nomenclature of a tactical robot
- Understanding how the tactical robot operates, the required operating frequencies, distances and limitations with each piece of equipment
- Understanding the use and limitations of command kits
- Safely deploying the tactical robot in a hostile environment
- Communicating the robots observations to the entry team
- Maneuvering the tactical robot in a hostile situation and overcoming obstacles
- Extricating the tactical robot and decontamination

National Tactical Officers Association
800-279-9127 • ntoa.org