

# Active Shooter Incidents “Back to the Basics”

## Managing the First 30 Minutes of Mass Violence Incidents

Overview: Considering the increasing number of high-profile active shooter/active assailant incidents across the United States this training is being made available to all first responders. Provides public safety responders and planners an overview of what is required to successfully manage the first critical 30 minutes of a multi-agency response to a chaotic, fast-moving, and high-profile incident. The rapid and successful implementation of a strong Incident Command System (ICS) and Unified Command (UC) are recognized as critical tools in helping responders manage this incident in your community.

Attendance: Must be current members of Law Enforcement, Fire Service, EMS, 911 Centers and Emergency Management. *Must have agency I.D./credentials to register and attend.*

Date & Time: Friday, August 19<sup>th</sup>, 2022: 8:30am to 12:30pm (Registration from 8:00am to 8:30am).

Register: All local and state funded agencies' first responders are fee exempt. To register call or email: Continuing Education at 828-398-7902 or [conedregistration@abtech.edu](mailto:conedregistration@abtech.edu). For information regarding the class please call or email Tim Green at 828-782-2623 or [timothywgreen@abtech.edu](mailto:timothywgreen@abtech.edu). *Must have agency I.D./credentials to register and attend.*

Registration Number: EPT 5206 667 is the event section number to register under.

Location: A-B Tech Community College, The Emergency Services Training Center Auditorium, 24 Canoe Lane, Asheville NC

### Topics:

- Scene Size-Up, Command Post and Initial Response Considerations
- Implementing Unified Command (UC)
- Street-Level Incident Command System (The Good, the Bad and the Ugly)
- Response Models: Rescue Task Force (RTF) and Rapid Treatment Model (RTM)
- Lessons Learned
- Response Considerations (Fire, Explosives, Vehicles, Elevated, Multi-Attacker, etc.)
- Whole Community Planning, Training and Exercises