

# ALERRT

## Active Attack Integrated Response Course (AAIR)

**There is no charge to officers or agencies for this training. It is funded through state and federal grants.**

**Time:** 2 days (16 hours)

**Class Size:** 42 students, 25 LE from multiple agencies, 15 Fire / EMS, and 2 Dispatch per class

**Prerequisite:** Participants must be state-certified law enforcement, fire, Tele-communicator or EMS providers. EMS providers should be EMT-B certified (preferably EMT-I or EMT-P). Participants should have completed IS-100, IS-300, IS-400 and IS-700.

**Required Equipment:** Pen and paper, duty gear, body armor, groin protection, and appropriate clothing for "force-on-force" training (long sleeve shirt, gloves, etc.) Head, eye, and throat protection will be provided.

Participants are responsible for their own transportation and lodging.



The AAIR course is designed to improve integration between law enforcement, fire, tele-communicator and EMS in active attack/shooter events. The course provides law enforcement officers with key medical skills based on tactical emergency casualty care guidelines, which can be used at the point of injury to increase survivability of victims.

The course also provides a model framework for law enforcement, fire, and EMS to integrate responses during an active attack/shooter event through the rescue task force concept.

This course has been designed to improve the safety and survivability of victims of active attack/shooter events and increase the effectiveness, coordination, and resource integration between law enforcement, fire, tele-communications and EMS when responding to these events.

**Dates:** July 23-24, 2018

**Location:** Indiana Street Elementary School

1519 S. Indiana Street, Pine Bluff, AR 71601

**Point of Contact:** Paulette Chappelle,  
Law Enforcement Coordinator Specialist

(501) 340-2677 or paulette.chappelle@usdoj.gov



**ALERRT**  
TEXAS STATE UNIVERSITY

Follow us. [f](#) [t](#)

**www.ALERRT.org**

The National Standard in Active Shooter Response