

**Training Name:** Tactical Team Response to Active Threat Course

**Course Name:** Ohio Tactical Team Response to Active Threats - 16hrs. CPT general hours - 24CPT003

**Dates:** 06/03/2024 - 06/04/2024

**Venue:** Hardin County Sheriff's Office - Kenton  
Kenton, OH 43326

**Price:** \$750

**Instructors:** RED Team Cadre  
Tony Castillo  
Shawn Combs  
Joe Ball  
Timothy McLeod

**Training Description:**

**Scroll down for class schedule**

Tuition for this course is 100% reimbursed to your agency through the AG's office Ohio School Safety Grant Program.

<a href="#">View Frequently Asked Questions</a>	<a href="#">Hosting Information</a>	<a href="#">Training Flyer - Updated March 2024</a>
<a href="#">Informational Video</a>	<a href="#">AG grant reimbursement form</a>	<a href="#">Grant submission checklist</a>

### Schedule This Training for Your Team

Email [OTOA Training](#) or call Tony Castillo, TTRAT course coordinator, at [\(419\) 787-7098](tel:4197877098).

[Printable Course Flyer](#)



# Approved for 16 - Hours of Cont

**About the Course** The OTOA Tactical Team Response to Active Threats 16-hour course equips tactical teams to effectively manage active threat situations, primarily focusing on saving lives. This distinctive program merges evidence-driven principles with hands-on tactics, concentrating on critical decision-making, the lawful use of force, and de-escalation strategies, all while comprehensively addressing human behavior under extreme stress.

Participants will gain insights into the psychological aspects of stress, the Constitutional Use of Force, and collaboration techniques with other officers. This will culminate in practical, reality-based scenarios that solidify the application of these skills for real-world readiness.

**Eligibility** OPOTC-certified peace officers, deputies, and troopers who are assigned full or part-time to a law enforcement agency tactical team. Tactical Medics (TEMS) are also eligible if OPOTC certified.

### Registration Procedure

- Contact OTOA for scheduling to align with your training days.

- Choose from the listed course dates and locations.
- For customized scheduling or to host a course, contact Tony Castillo at (419) 787-7098 or email [training@otoa.org](mailto:training@otoa.org).

## **Class Schedule**

**Class starts at 8:00 AM, and the training days are eight hours long.**

*Day 1:*

- 0800 – 0830: Welcome and Overview
- 0830 – 1100: Active Threat Response Presentation
- 1100 – 1200: Safety and Weapons Handling
- 1200 – 1300: Lunch
- 1300 – 1500: Single Officer Tactics
- 1500 – 1630: Officer Subject Encounters
- 1630 – 1700: Debrief and Critique

*Day 2:*

- 0800 – 0830: Safety Briefing and Weapons Handling
- 0830 – 1200: Two Officer Tactics
- 1200 – 1300: Lunch
- 1300 – 1500: Multi-Officer Response Tactics
- 1500 – 1630: Open Space Engagement Tactics
- 1630 – 1700: Debrief and Critique

## **Student Goals**

- Comprehend trends in active threat incidents.
- Grasp the “active dying” concept and the urgency of immediate response.
- Understand the Constitutional Use of Deadly Force and strategies for de-escalation.
- Learn to coordinate with uniformed and plainclothes officers, avoiding friendly fire incidents.
- Collaborate with security professionals and armed civilians.
- Practice safe gun handling and mission-driven tactical responses.
- Achieve proficiency in OTOA's mission-driven tactics.

## **Lodging, Travel and Food**

The course cost does not include lodging, transportation, and food.

- Attendees are responsible for their lodging, transportation, and food.

---

## **Need to get this training close to home?**

Email [OTOA Training](mailto:training@otoa.org) or call Tony Castillo, OTOA Active Threat course coordinator, at [\(419\) 787-7098](tel:4197877098).

---

**Any tactic, technique, or technology covered at any OTOA advanced training or annual training conference MUST be applied in compliance with the United States Constitution, the Ohio Revised Code, and the rules and regulations of an attendee's employing law enforcement agency.**