



# Blue Shield Tactical

Blueshieldtactical.com

## ***Response to Aggression Instructor***



**\$700**

**40 hours**

**Rolla, MO**

**January 6th – 10th, 2025**

**O'Fallon, MO**

**April 7th-11th, 2025**

**Pampa, TX**

**May 12th – 16th, 2025**

**Shippensburg, PA**

**June 9th – 13th, 2025**

**CONTACT US**



**888-970-4249**



**Blueshieldtactical.com**

This 40-hour Response to Aggression Instructor Course is meticulously designed to address the real-world challenges faced by law enforcement officers. Let's break down the key components outlined:

### **Practical Approach to Modern Street Officer Defense:**

- Based on Real Experiences: Acknowledging the ever-evolving nature of street encounters.
- Emphasizing Offense: Equipping officers to take effective action when needed.

### **Comprehensive Curriculum:**

- Standing and Ground Defense and Control:
- Covering both scenarios' officers encounter—whether on their feet or grappling on the ground.
- Handcuffing Training: Vital for safe and effective suspect restraint.
- Baton Training: Equipping officers with a versatile tool for control.
- Grappling Techniques: Practical skills for close-quarters encounters.

### **Practicality and Simplicity:**

- Avoiding Outdated Approaches: No pressure points wrist locks—focusing on what works.
- Informed by Proven Police Trainers: Real-world experience informs the curriculum.
- Alignment with Current Police Policies: Ensuring relevance and compliance.

### **Teaching Methodologies and Engagement:**

- Award-Winning Techniques: Enhancing interest and retention during training.
- Missouri POST Approval: Recognized by the state's regulatory authority.
- Eastern Missouri Police Academy Adoption: Impacting future officers.

### **Support and Certification:**

- Two-Year Certification: Sustained competence and commitment.
- Phone and Email Support: Ensuring ongoing assistance.
- Courtroom Testimony: A valuable resource for instructors.

**SCAN ME**



[www.Blueshieldtactical.com](http://www.Blueshieldtactical.com)