

## HOSTS



## FORCE ENCOUNTERS Investigation Fundamentals, Decision-Making, and Human Performance

When: Tuesday, March 4, 2025 & Wednesday, March 5, 2025

0800 - 1700

Where: Double Tree by Hilton Hotel, 50 Capital Avenue, Battle Creek, MI 49017

**DoubleTree by Hilton Battle Creek** 

**Trainer/Presenter:** Force Science Instructor Cadre

**Description:** 

The Force Encounters Course introduces the psychological and physiological factors that affect threat assessment, sensory perception, decision making, performance, and memory and apply these evidence-based concepts to high-stress and life-threatening encounters in a law enforcement context.

The curriculum for this program is based on Force Science's peer-reviewed research that uses precise time-and-motion measurements to document environmental, physiological, and psychological dynamics during high-threat events. Real-world examples are used to facilitate discussion and demonstrate the ways physiological and technological factors affect the answers to critical use-of-force questions.

The course materials are delivered in class through lectures, group discussions, video presentations, and case studies.

- How attention, decision-making, and response dynamics influence reaction time.
- How adrenaline, attention, and trigger speed affect shooting performance.
- How video recordings' capabilities and limitations may affect viewer perception of events.
- How popular firearm tactics can increase the risk of armed encounters.
- How critical incidents can affect memory.
- How the speed of assault influences de-escalation strategies and tactics.

- How the speed of assault, prone threats, attention, and exhaustion can affect traffic stops and investigative approaches.
- How the aforementioned factors can affect the memory and performance of all participants in a critical incident.

Cost: \$265.00 for MMRMA members. \$495.00 for non-members. Continental Breakfast

and lunch are provided each day.

This course has been approved by MCOLES for CPE and P.A. 302.



Lodging: MMRMA FORCE SCIENCE TRAINING ROOM BLOCK

**Register:** Please register via the link below. If you have questions specific to registration please

contact Cara Ceci via email: cceci@mmrma.org

Members of MMRMA receive priority registration.

**Information:** For further information regarding this training opportunity, please contact Risk Control

Consultant Curt Caid at 734-437-5001 or <a href="mailto:ccaid@mmrma.org">ccaid@mmrma.org</a>

## **REGISTRATION LINKS:**



**REGISTRATION FORM**