

Michigan State Police Training Academy



Training Announcement

Force Science Institute Basic Analyst Course

Through the groundbreaking work of Dr. Bill Lewinski, Force Science Institute, and his team of researchers and experts on human dynamics, we are offering a two-day course covering the following topics:

- How to analyze vital elements of controversial uses of force that are often overlooked
- Skills to help determine whether an officer is being honest when he *swears* his recollection of an incident is true even though his account conflicts with evidence
- Techniques for helping officers accurately & thoroughly recall force incident details
- Why a site visit and/or video review may or may not be advisable before a statement
- Whether shots to the back *really* reflect what an officer saw when he pulled the trigger
- How to avoid critical mistakes some investigators make during post-incident interviews
- The truth about time: How long it *really* takes officers to start - and stop - shooting
- What ready position is *really* best for reducing lag time and much more!

Personnel investigating, prosecuting, or reviewing use of force cases, internal affairs, and supervisors reviewing use of force reports would benefit from attending this training.

Dates: October 21 - 22, 2015

Time: 8 a.m. to 5 p.m.

Place: Michigan State Police Training Academy - Auditorium
7426 North Canal Road
Lansing, MI 48913

Class Size: 100

Cost: \$325 (Includes lunch both days). All lodging will be offsite and is the responsibility of work site/attendee.

THIS CLASS IS MCOLES APPROVED, BUT THERE ARE NO AVAILABLE 302 FUNDS FOR MSP PERSONNEL.

Registration must be completed [online](#). Enter course code "1056150" in the Search by Course ID box, then click the course link. On the Registration tab, click Go to Step 2 of Registration. You will be redirected to the MSP website to enter additional information. **Registration is not final until Step 2 is completed.**

For more information, contact [Sgt. Barry Schrader](#) at (269) 397-0574.