

FORCE SCIENCE INSTITUTE, Ltd.

REGISTER NOW for this popular, limited-offering course!
Special Training on Today's Hottest Policing Topic

BODY CAMERAS & Other Recordings in Law Enforcement

Critical Force Science[®] Issues

Impacting Investigations, Policy & Incident Analysis

APRIL 26-27, 2017

Scottsdale, Arizona

&

MAY 23-24, 2017

San Diego, California

The *Force Science*[®] Institute is proud to announce this crucial **TWO-DAY COURSE** launched in response to the rapidly increasing focus and reliance on video footage and other recordings of law enforcement-involved encounters. It will help you:

- Enhance the fairness and thoroughness of investigations
- Create and analyze Body Cam protocols and policies
- Minimize liability risks
- Shape the training of your officers
- Enhance public perception and understanding of force encounters
- Avoid the spread of misinformation and misunderstanding
- Bolster your ability to enlighten your community and civilian review groups

Course hours: 8:30AM – 5PM local time

Tuition: \$495

*VISA and Mastercard accepted. Payment *must* be received before registrations can be finalized. Recommended hotel information will be provided after registration is confirmed.

Taught by a team of **leading experts in human factors, camera & recording technology, media relations and law**, hand-selected by Dr. Bill Lewinski and the *Force Science*[®] Institute.

The program will include in-depth exploration of timely topics, including:

- The strengths and limitations of body cameras and other recording devices that need to be understood and considered during investigations.
- Human memory vs. electronic recording: Why the two may differ dramatically and the implications of that reality during force investigations.
- Understanding and explaining why what a camera sees may *not* be what an officer sees during a high-stress, rapidly unfolding force encounter.
- The impact of lighting, camera angle, and frame rate on recordings of fast-moving events.
- Recommendations and timing considerations related to whether officers should view video of their encounters before submitting to formal interviews.
- Technology and techniques that can help agencies “flesh out” two-dimensional video footage in an effort to present the most realistic picture of an officer’s sensory experience during a high-stress, rapidly unfolding force encounter.
- Don’t just push *play*: Tips for appropriately presenting and positioning footage of a filmed force encounter in a manner that helps maximize understanding of the realities of human performance.
- Professional media relations guidance on best practices for handling seemingly controversial but potentially misunderstood footage.
- Real-world advice on how best to mitigate chaos in communities following a high-profile force encounter.
- Body cameras, video/audio recording and the law.

To register by e-mail:

Please send the following information to: **training@forcescience.org**

Date & location of class you will be attending

Your full name

Rank/title

Agency/organization and mailing address

Phone numbers (including cell)

E-mail address

To register by phone:

Please call the *Force Science*[®] *Training Center* registration number: **(312) 690-6212 ext. 2**

For more information on the Force Science Institute visit: **www.forcescience.org**