



Force Science Human Dynamics/Conflict Resolution

April 28 & 29, 2021
0830-1630

Body Worn Cameras & Digital Media

April 30, 2021
0830-1630

Force Science® Human Dynamics/Conflict Resolution (Day 1 & 2)

Exploring the Psychological, Physiological and Biomechanical aspects of Force Transactions

- How threatening suspects end up shot in the back by well-trained officers making valid, lawful shooting decisions.
- Why officers continue to fire “extra” rounds in high-adrenalin confrontations after the threat has ended.
- How to best analyze video footage of force encounters and things you need to know about limitations of cameras that must be considered during investigations.
- What popular tactics used by some officers trying to reduce lag time actually put the officers at greater risk.
- How perceptual alterations and stress-induced memory gaps can impact an officer’s ability to accurately recall incident details.
- How quickly suspects can launch an attack and why officers and trainers must take Force Science speed studies into account when preparing for a confrontation.
- How investigators can best “mine” officers’ memories and avoid interviewing mistakes that can put the officer, the investigator and the entire department in jeopardy.
- What the most recent Force Science® studies have to say about traffic stop assault response and officer movement, threats posed by prone subjects, the impact of exhaustion on officer memory and performance and more.

Force Science® Body Worn Cameras & Digital Media (Day 3)

Critical Force Science Issues Impacting Investigations, Policy & Incident Analysis

- 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.
- Recommendations and timing considerations related to whether officers should view video of their encounters before submitting to formal interviews
- The impact of lighting, camera angle, and frame rate on recordings of fast-moving events.

Registration: Day 1& 2 \$375. Day 3 \$225. Combined all 3 days \$525.

Click here for [registration](#) details and hotel information.

Questions email: lpdtraining@lenexa.com

Training Venue: Lenexa City Center—Community Forum 17101 W. 87th St. Lenexa, KS 66215