RECORDING SURVEILLANCE VIDEO PRESENTED BY LAW ENFORCEMENT VIDEO LLC



COURSE DATE AND TIMES Wednesday, June 12, 2024

- 12pm-2pm (Eastern Time) 9am-11am (Pacific Time)
- A recording will be provided to students unable to attend the live webinar

REGISTRATION FEE

- \$95 per registration
- Discounts available for 3+ registrations
- The Zoom link will be provided to all paid students one day prior to class

REGISTRATION LINK

www.lawenforcementvideo.com



INSTRUCTOR CONTACT

Chris Knowles

chris@lawenforcementvideo.com

COURSE OVERVIEW

Video improves all surveillance operations!

Students who complete this course will be ready to record evidence-grade video during physical surveillance operations. Participants will learn how to navigate the challenges of recording uncontrolled action, how to establish—on video—the date, time, and location of surveillance, and what additional equipment is required in the field.

Participants learn techniques to safely record video of stationary and moving surveillance subjects to establish pattern-of-life and record criminal activity. These techniques can be used immediately with camcorders, DSLR or mirrorless cameras, and cell phones.

WHO SHOULD ATTEND

This course is ideal for military, law enforcement, and public safety professionals, jail and correctional facility employees, school and campus security personnel, and independent investigators.

COURSE TOPICS

- Surveillance camera and equipment selection
- Recording surveillance with manual focus
- Establishing location, date, and time of surveillance
- Using the elements of video continuity to safely and effectively record surveillance video
- Surveillance video of stationary subjects
- Surveillance video of moving subjects
- Employing high speed shutters
- Eliminating audio from surveillance video
- Camera stabilization, monopods, and mounts

Please visit www.lawenforcementvideo.com to:

- View our complete course catalog
- Register for a Video Techniques course
- Host a Video Techniques course at your organization



