

Here's your chance to learn some new, old and different techniques in crime scene investigation and processing.

Gizmos & Gadgets

Presented by Dick Warrington
(800) 255-6499 ext. 647 • dwarrington@peaveycorp.com

Coming to your area.

Sponsored by
Lynn Peavey Company
10749 W. 84th Terrace
Lenexa, KS 66214
www.lynnpeavey.com

ABOUT DICK WARRINGTON

Dick Warrington has taught more than 150 classes to more than 7,000 officers since 2001, averaging one to four classes per month; teaching new, old and different techniques in crime scene investigation and processing. After serving 25 years with the Shawnee County (Kan.) Sheriff's Department, with 19 years in charge of the crime scene unit, Warrington retired in 1996. Shortly after his retirement, he joined the Lynn Peavey Co. as a crime scene consultant in research and development and as a certified instructor. He began teaching crime scene classes in 1982 and throughout the United States and Canada in 1994. Warrington holds a U.S. patent on the Blue Light Special (portable light source), developed the electrostatic dust lifting technique and published article in the International Association of Identification (IAI) Forensic Journal, developed the MicroBlue portable ALS and developed published the Death Scene Check List Manual. He has articles published in Evidence Technology Magazine and Law Enforcement Technology and columns published in Forensic Magazine and the Daily Hound. He is has also consulted on several television programs, including CSI (Las Vegas). He is a past president of the Kansas Division of the IAI, on the Board of Directors of the International Crime Scene Investigators Association and a life member of the Gold Coast Forensic Group.

GIZMOS & GADGETS 2-HOUR LECTURE

Time: 2 hours (*Classes may be repeated if needed.*)

Room set-up: Classroom style with table and chairs

Multimedia requirements: PowerPoint projector

Number of attendees: There is no limit to the number of those who may attend.

Gizmos & Gadgets is a class that gives old and new techniques for simpler and cost-effective ways to process crime scenes and evidence. During the lecture there will be several demonstrations of processing and collection techniques from knowledge passed down from other crime scene officers and myself to new officers along with new technology. Even though techniques vary from region to region, the end result is the same. This class will bring all these varying techniques together. New and old technology techniques will be shown.

Section 1: Evidence Markers

Show and demonstrate various types of evidence markers and their use. Disk markers, small "A" frame marker, disposable markers and adhesive arrows.

Section 2: Evidence Packaging Material

Show and demonstrate various types of evidence packaging material and their use.

Section 3: Scene Accessories

Show and demonstrate various types of scene accessories and their use. Ballistic laser trajectory, Un-du adhesive remover, soil probe, thermometers, temperature probes.

Section 4: Blood Detection and Collection

Demonstrate blood collection method with DNA evidence in mind.

Section 5: Measuring Devices

Demonstrate both electronic and manual measuring devices and techniques. Magnetic rulers, electronic measuring devices, measuring tape on a roll and various standard devices

Section 6: Portable ALS

Demonstrate how the portable alternate light source is used on body fluids and fluorescent powders.

Section 7: Dust Print Lifting

Show and demonstrate various types of dust lifting techniques.

Section 8: Photography

Show and demonstrate various types of photographic techniques, equipment and their use.

Section 9: Tool Mark Impression Material and Casting

Show and demonstrate various types of tool impression material and casting materials and techniques.

Section 10: Latent Development

Show and demonstrate various types of latent development techniques, equipment.