



To register, visit tritechtraining.com or contact our Training Director Phil Sanfilippo at 800.438.7884 ext. 7800 or by email at phil@tritechusa.com.



Courses are presented in partnership with the International Association for Identification.

ADA / Special Accommodations

To ensure we can accommodate persons with special needs who wish to attend our courses, please be sure to identify the accommodation needed when you register, or if applicable, at the time you register by phone.

Host a course

By hosting one of our courses, you will be providing your agency's personnel and the forensic professionals in your area with a high-quality training opportunity, right in your local area. This means less cost to you or your agency for expenses such as travel, lodging, and meals, and less time away from home and family. Plus, hosts can qualify for tuition savings. For more information, visit tritechtraining.com.



Property and Evidence Procedures

Instructor: Lawrence Stringham

September 10 - 11, 2019 | 8 am - 5 pm

Tuition: \$439

**Fox Valley Technical College
Public Safety Training Center,
W6400 County Road BB, Rm. PS155
Appleton, WI 54914**

Lodging Information:

**Country Inn & Suites
355 N. Fox River Drive, Appleton, WI 54913
(920) 830-3240**

Room Rate: \$82 plus tax | Booking Info: Mention the Property and Evidence Procedures course when registering by telephone to receive the special rate.



To register, visit tritechtraining.com or contact our Training Director Phil Sanfilippo at 800.438.7884 ext. 7800 or by email at phil@tritechusa.com.

ABOUT TRITECH

A leader in the forensics market, Tri-Tech Forensics provides evidence collection and crime scene investigation products and training to crime labs and crime scene investigators throughout the world. With over 30 years of experience, we are the nation's most proficient developer and manufacturer of forensic kits. We are committed to providing our customers with state-of-the-art forensics products and services at affordable prices. It is our goal, through our research and development program, to continue to develop superior products and training to aid in all aspects of crime scene investigation and crime lab analysis. We know how important our products and training are to the forensics community, from investigation to prosecution. Our mission is the same as our customers - *Identify. Protect. Preserve.*

COURSE DESCRIPTION

Property and Evidence Procedures

The Property and Evidence Procedures course is designed to provide the student with an understanding of best practices for today's property and evidence (P&E) discipline. Within the two days of instruction, several topics will be covered from training to disposition of evidence. This class will stress and instruct high responsibility issues that are found in the field of P&E to include:

- Safety and Security
- Training and FTO programs
- Proper acceptance procedures
- Audits/Inspections and Spot checks

These topics are suitable for the new evidence trainee to the more experienced P&E technician. An open time will be provided during the course so that departments can

compare procedures and policies as they refer to best practices. A special block of instruction will also be given in liability subjects to include:

- Weapons
- Narcotics
- Money and high dollar items

Finally, newer technologies will be covered and discussed in depth so that the student can understand the relationship of these technologies and their place within the P&E unit. Topics will include handheld scanners and scan guns, bar code labeling and storage software, and understanding how the receipt and disposition of evidence is critical.

COURSE INSTRUCTOR

LAWRENCE STRINGHAM

Larry has been connected with law enforcement since 1985 when he joined the US Air Force as a Security Policeman. Working with the USAF and later with the National Guard, Larry became a certified Police Officer in Little Rock Arkansas.

In 1997, Larry became a Forensic Technician for the Cape Coral Police Department. Being promoted to supervisor of the Forensic Section in 2005, Larry now supervises nine employees and has increased the Department's viability by creating latent, computer, video, and lab units within the forensic section.

Larry has an Associate's Degree in Criminal Justice and has testified as an expert in the fields of latent print identification, 10-print identification, and crime scene procedures to include forensic light sources, photography, scene processing and crime scene reconstruction.

