To register, visit tritechtraining.com or contact our Training Director Phil Sanfilippo at 800.438.7884 ext. 1025 or by email at phil@tritechusa.com.



International Association

or Identification

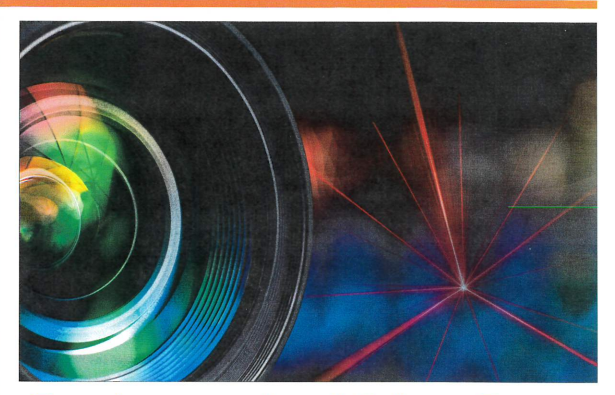
Courses are presented in partnership with the International Association for Identification.

ADA / Special Accomodations

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.



Fundamentals of Crime Scene Photography

Instructor: Sharon Plotkin, MS, CCSI

September 12 - 16, 2022

Tuition: \$578 | Hours: 8 am - 5 pm

Location:

Orlando Police Department 100 George DeSalvia Way | Orlando, Fl 32807

Lodging Information:

Hampton Inn and Suites Downtown Orlando 43 Columbia Street | Orlando, FL 32806 407-270-6460

Room Rate: \$129 per night plus tax, if applicable | Free Breakfast, Wi-Fi, Parking (Normally \$15 per night), Free Wi-Fi Booking Info: Contact the hotel and mention the Orlando Police Training course to receive the special rate.

**Special rate expires on 08/10/22.

To register, visit tritechtraining.com or contact our Training Director Phil Sanfilippo at 800.438.7884 ext. 1025 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 stateof-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

Fundamentals of Crime Scene Photography

Crime scene documentation is an important component of investigative work. Proper documentation of crime scenes can assist in reconstruction, the use of experts and in trial testimony. However, in doing so, crime scene personnel face many challenges in photographing scenes. These include low light, use of advanced equipment and chemicals.

This comprehensive 40-hour crime scene photography workshop will provide lectures, power points, hand out materials and many hands-on practicums to ensure all objectives are met. The course is designed for students of basic to intermediate skill level.

Goals and Objectives:

Upon completion of this course, the student will demonstrate:

- Ability to photograph items using available light
- Familiarity with camera operations
- Ability to photograph a mock crime scene
- Ability to control depth-of-field in his or her photographs
- The ability to compensate for backlighting
- The ability to use oblique lighting to photograph impression evidence

- The ability to use alternate light sources in photographing evidence
- The ability to photograph chemiluminescence such as Luminol or Bluestar reactions
- The ability to photograph dark scenes such as those found at night using painting-with-light and/or long exposures

Course Schedule:

- Day One: Crime scene photography, camera operations
- Day Two: Depth of field, oblique lighting, impression evidence photography
- Day Three: Night scene photography and Painting with light photography
- Day Four: Chemical enhancement, Alternate light source photography
- Day Five: Laser photography, crime scene photography

Attendees are required to bring their camera equipment (including flash), flashlight, and tripod.

COURSE INSTRUCTOR

SHARON PLOTKIN, MS, CCSI



Sharon obtained her Master of Science degree in Criminal Justice with a minor in Psychology from Florida International University. She obtained her Bachelor of Science degree in Social Work, also from Florida International University and an Associate of Arts degree in Psychology from Broward Community College. She is currently seeking a doctoral degree in education. She is a member of several forensic organizations including American Academy of Forensic Science, International Association for Identification and Goldcoast Forensics.

In 2006, Sharon Plotkin received her certification in crime scene investigations through International Association for Identification and has been doing crime scene work for almost 21 years. She has handled thousands of cases ranging from burglaries to homicides and suspicious death cases.

Sharon has received specialized training in various fields of crime scene investigations, including bloodstain reconstruction, photography, crime

scene reconstruction, fingerprinting, shoe wear casting and other various topics. She has traveled throughout the United States and Taiwan attending crime scene conferences taught by experts, such as Dr. Henry Lee, Dr. Michael Baden, Dr. Vincent DiMaio, Vernon Geberth, Dr. Bill Bass, Paul Kish, Richard Saferstein and other highly notable crime scene experts.

Sharon published a crime scene reconstruction textbook with author Robert Ogle Jr. and is currently working on a second textbook. She is also a member of DMORT (Disaster Mortuary Operational Response Team) and FEMORS (Florida Emergency Mortuary Operations Response System response. She is currently the regional director for Region 5 for the Florida Division of the International Association for Identification.



TFT Training Course Registration Form

Please fill out all the information below, and then select your registration method.

MPORTANT: SAVE THIS	FORM TO YOUR COMPUTER BEFORE EMAILING IT.
Course Name:	
Course Date(s):	
Course Location:	
Student Information:	
Name	
Title or Rank	
Agency	
Mailing Address	
City, State ZIP	
Telephone	
Email Address	
Purchase Order #	
MPORTANT: SAVE THIS	FORM TO YOUR COMPUTER BEFORE EMAILING IT.
Person registering stud	dent (if other than student):
Name	
Telephone	
Email Address	

Registration Methods (Please select one):

- 1. After saving this form to your computer, email the completed registration form to phil@tritechusa.com (or)
- 2. Fax this completed registration form to (615) 590-7693 (or)
- 3. Contact Phil Sanfilippo at telephone number (800) 438-7884 x1025 to register by phone.

Payment Instructions:

- Checks should be made payable to Tri-Tech Forensics, Inc. and mailed with a copy of the registration form to: Tri-Tech Forensics, 8770 Trade Street, Leland, NC 28451.
- Credit card payments may be made by contacting our accounting personnel at 910-457-6600.

ADA/Special Accommodations:

To ensure that 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.

Cancellation Policy

We strive to accommodate all students who wish to attend our courses, but enrollment is limited. Therefore, we request that individuals registered for our courses who wish to cancel their attendance do so at least ten business days prior to the beginning of the course. No-shows will be invoiced, and, in cases where the no-show's tuition has been paid, it shall not be refunded. Substitutions are welcome at any time prior to the beginning of the course. It is requested that cancellations be emailed to Phil Sanfilippo. Cancellations made less than ten business days prior to the beginning of the course will be subject to a \$100 cancellation fee. This fee may be waived in cases of bona fide emergencies. In the event TFT must cancel a course, enrolled students or their agency representatives will be notified at least ten business days prior to the beginning of the course. We will attempt to make more advanced notification to students enrolled from outside the local area of the course.



8770 Trade Street, Leland, NC 28451 (910) 457-6600 Tel. / (910) 457-0094 Fax / (800) 438-7884 Toll-Free

Please save this form to your device before sending.

Tuition Payment Credit Card Authorization

Student Name(s):			
Course Name:			
Date of Course:			
Type of Card:	□ VISA	☐ MASTERCARD	☐ AMEX ☐ DISCOVER
Card Number:			Exp. Date:
Amount:	\$		<u>CVV:</u>
Name on Card:		·	
Billing Address:			
City:		State:	<u>ZIP:</u>
Email Address:			
			Tech Forensics, Inc., to
charge the above ii	stea cre	ait card for tuitio	n as indicated above.
Signature:			_,