



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.



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.



Basic Crime Scene Investigations & Management

Instructor: Shelly Dill, CCSA

August 2 - 4, 2022

Tuition: \$419 | Hours: 8 am - 5 pm

Location:

Cookeville Police Department
1015 Neal Street | Cookeville, TN 38501

Lodging Information:

Holiday Inn Express & Suites® - Cookeville
1228 Bunker Hill Road | Cookeville, TN 38506

931- 881-2000

Room Rate: \$ \$96 per night plus tax, single double/occupancy | Free Breakfast, Free Wi-Fi, Free Parking

Booking Info: Call the hotel and mention the group code "TTF" for the special rate or use hotel booking link on the course page at www.tritechtraining.com

This course has been approved for 24 hours of certification/recertification training credit by the IAI Crime Scene Certification Board.



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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

Basic Crime Scene Investigations

This 24-hour Crime Scene Investigations course is designed to instruct the proper methods and techniques that can be applied when investigating the crime scene to maximize the potential of the evidence at the scene. The course is primarily intended for new crime scene technicians and investigators, death investigators, patrol officers, and detectives as well as individuals interested in seeking employment in the field of forensics. Experienced investigators will also benefit from much of the course content.

This Crime Scene Investigations course is also designed for first responders such as fire and EMT personnel. It instructs these personnel on how to identify potential crime solving evidence while performing life-saving measures at the scene. Stress is placed on interdepartmental cooperation and the sharing of information between these personnel and investigators.

Identifying the evidence as well as techniques that should be employed in its collection and processing will be addressed.

Topics:

- Day 1 - Initial Response to the Scene : Includes response to the scene, interviewing eyewitnesses, processing the scene, scene documentation, and practical exercises
- Day 2 - Introduction to Crime Scene Photography : Includes first responder photography and practical exercises, use of scales and close-up views, and nighttime photography
- Day 3 - Latent Print and DNA Processing : Includes DNA and fingerprint collection, latent print processing, friction ridge skin impression characteristics, and exercises

COURSE INSTRUCTOR

Shelly Dill, CCSA

Ms. Shelley Dill earned her Bachelor of Arts Degree (BA) in Sociology with a concentration in Criminal Justice and with a Political Science minor from Westminster College in Pennsylvania in 1999. After college she worked as a Juvenile Probation Officer for seven years. During that time, she attended two Probation and Parole Academies and the Cyril H. Wecht Institute of Forensic Science and Law at Duquesne University in Pittsburgh, Pennsylvania. In 2006, she was hired as a Crime Scene Technician with the Escambia County Sheriff's Office in Pensacola, Florida. In 2014, she attended Troy University and earned a Master of Science in Criminal Justice.

While at Escambia County Sheriff's Office, Ms. Dill advanced to a Crime Scene Technician III after receiving specialized training in numerous investigative disciplines including crime scene processing, proper documentation, digital photography, alternative light source photography, sketching, shooting reconstruction, blood stain pattern analysis, latent print chemical processing, fingerprint comparisons, forensic supervision and much more.

In 2019, Ms. Dill became a National Integrated Ballistic Information Network (NIBIN) authorized Trainer by working closely with the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF) utilizing the Integrated Ballistics Identification System (IBIS). Ms. Dill is also a Certified Crime Scene Analyst through the International Association for Identification (IAI) in 2018, the world's oldest and largest forensic science/identification association. During that year she was certified as a Firearms Specialist through the International Firearm Specialist Academy.

As an adjunct instructor for Pensacola State College, Ms. Dill developed and instructed courses such as Advanced Crime Scene, Crime Scene Safety, Introduction to Criminalistics, Biological Evidence, Crime Scene Photography I, and Crime Scene Photography II. Ms. Dill has utilized the skills she learned over the years in the forensic field to instruct crime scene technician trainees, deputies, cadets and District One Medical Examiner Investigators on crime scene techniques and photography. She has written and co-authored numerous policies, manuals, grants and proposals for her agency. Ms. Dill has focused the last few years on photography and chemical processing techniques for fingerprint development and has been instrumental in obtaining new technology for the agency.

