



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.



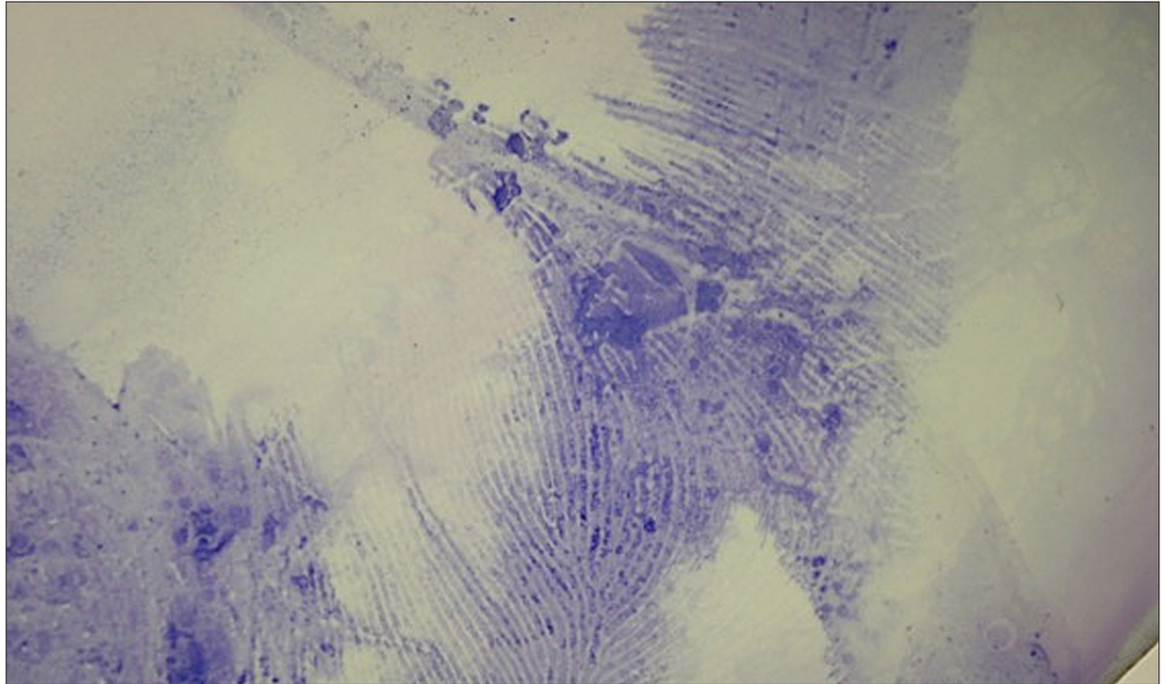
Courses are presented in partnership with the International Association for Identification.

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.



PROCESSING LATENT PRINTS ON BLOODY AND SPECIAL SURFACES

Instructor: W. Morgan Hays, CLPE

August 27 - 29, 2018

Tuition: \$489

Course Location:

Sarasota Police Department
2099 Adams Lane, Sarasota, FL 34237

Lodging Information:

Hotel Ranola
1135 Lakes Parkway, Sarasota, FL 34236

Room Rate: \$99 plus tax per night. (Single/Double) Availability is very limited! Don't delay!

Booking Info: Call Terri in reservations at telephone number (508) 280-3355.

This course has been approved for 24 hours of certification/re-certification training credit by each of the following boards: the IAI Latent Print Certification Board and the IAI Crime Scene Certification Board.



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

Processing Latent Prints on Bloody and Special Surfaces

This course includes comprehensive training in the chemical processing of latent print evidence found on bloody and difficult to process surfaces. One day will be spent learning to use photography as tool to document the evidence. Exercises that include specialized lighting techniques and use of forensic light sources to visualize and photographically record the evidence are included.

The processing, collection, and preservation of fingerprint evidence are primary concerns for those who have conducted crime scene investigations for the past 100 years. Many of the individuals who are currently charged with this responsibility have not had the opportunity to attend a course of instruction on the proper application of latent fingerprint processing techniques that are available to them.

This accelerated 24-hour course on the processing, recovery, and photography of latent print evidence has been designed for detectives, crime scene investigators, and fingerprint identification specialists. This course will provide both lecture and hands on techniques for processing latent prints on porous and non-porous surfaces, using both mechanical and chemical techniques.

The course will also introduce students to photographic and lighting techniques that are useful in the documentation of latent print evidence. Photography is essential in cases where prints cannot be otherwise collected, where processing techniques do not render permanent results, and in cases where processed evidence is not readily visible or discernable to the naked eye. Since this course presents techniques that include fluorescent fingerprint reagents, an overview of forensic light sources will be presented and students will have access to forensic light sources in order to visualize and photograph the evidence they process in class. Safety will be stressed in all exercises.

COURSE INSTRUCTOR

MORGAN HAYS

Morgan Hays is currently supervisor of the Florida Department of Law Enforcement (FDLE) Latent Print section at the Jacksonville Regional Operations Center. Morgan is a certified latent print examiner by the International Association for Identification (IAI). He is an active member of both the IAI and the Florida Division of the International Association for Identification (FDIAI). He has taught numerous colloquia and given lectures at FDIAI conferences, including "Biological Aspects of Friction Ridge Skin" and "Conflict Resolution and Verification." Morgan is also an ASCLD/LAB – International Certified Assessor for the American Society of Crime Laboratory Directors/Laboratory Accreditation Board. He has participated as a technical assessor of latent prints for ISO 17025 laboratory accreditation assessments from the municipal to the federal level.

