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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](http://tritechtraining.com).



# Palm Print Search & Comparison Techniques

**Instructor: W. Morgan Hays, MS, CLPE**

**November 14 - 16, 2022 | 8 am - 5 pm**

**Tuition: \$498**

#### Course Location:

Cleveland Community College  
Paksoy Technology Center, Room 3126  
137 S. Post Road | Shelby, NC 28152

#### Lodging Information:

Fairfield Inn and Suites Shelby  
1715 E Dixon Boulevard | Shelby, NC 28152  
704-487-8688

**Room Rate:** \$96 plus tax | Free Breakfast, Free Wi-Fi, Free Parking

**Booking Info:** Call the hotel directly and mention the Palm Print Training or use the booking link on the course page at [www.tritechtraining.com](http://www.tritechtraining.com)

This course has been approved for 24 hours of certification/re-certification training credits by both the IAI Latent Print Certification Board and the IAI Tenprint Fingerprint 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

# Palm Print Search & Comparison Techniques

Many latent print examiners, novice and expert alike, find conducting analysis and comparison on palm prints and the lower joints of the fingers to be challenging. However, there are many clues in the friction ridge skin of the hands that can make orientating, searching, and comparing these prints very easy. This three-day, Palm Print Search and Comparison Techniques, workshop is designed to introduce you to those clues to assist you in this process and help speed up the amount of time you spend trying to conduct your casework. By knowing these clues, the work you do on palm prints and the lower joints of the fingers will be quicker and more productive. Eventually, as you practice these hints over time, you will find that palm prints and lower joints of the fingers can be just as easy as fingerprints!

### Goals of the Workshop:

Because it specializes in palm prints, this workshop is designed to fill the training gap for novice latent print examiners who may not have had a palm print course or to serve as a refresher for veteran latent print examiners who have. Upon completion of this workshop, the student should gain knowledge of position orientation clues located within the ridge flow and creases of the palms of the hands. This information should assist the attendee with speed and efficiency when searching and orientating latent palm prints for either manual comparisons or automated searches. The practical exercises are designed to reinforce the topics covered in the lecture each day of the class and progressively increase in difficulty culminating in a final exam.

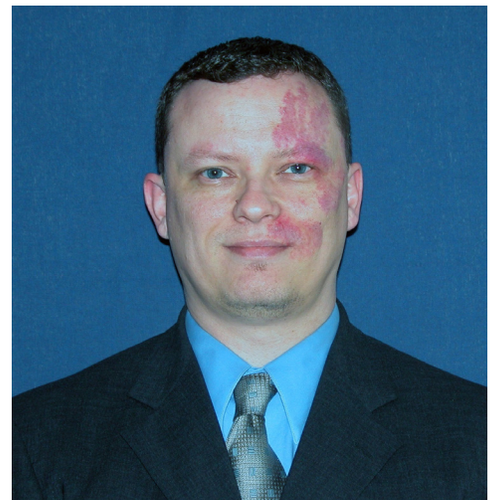
*Magnifiers are not required for this course, however, the student may bring their own if they prefer.*

## COURSE INSTRUCTOR

### W. MORGAN HAYS, CLPE

Morgan Hays is currently supervisor of a Latent Print Section at a state crime lab. He began his forensics career in August of 2002, and was promoted to a latent print examiner in August of 2004. In August of 2009, he was promoted to supervisor of the Latent Print section. Today, he mentors and supervises eleven employees, as well as continues to complete all aspects of casework and testify in the discipline. In 2009, he was awarded the Missing Children's Day Law Enforcement Task Force/Team of the Year.

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 serves as chairman of the Latent Print Committee for FDIAI, is a former member of the Anthropology/Entomology Committee, and has worked his way through the ranks from Region 3 director to President of the association. In addition to filling positions of leadership, 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 ANAB Certified Assessor for the American National 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.



Morgan earned Bachelor's and Master's Degrees in Anthropology from Florida State University. His thesis was titled "Florida's Clandestine Graves: An Anthropological Perspective of the Dead" and was a study of the deposition of human remains in an attempt to predict where they may be buried or concealed.