

RON SMITH AND ASSOCIATES, INC.

FRICTION RIDGE EXAMINATION FOR TENPRINT EXAMINERS



Instructor:

Debbie Benningfield,

CLPE

COURSE DESCRIPTION

This 3 day course is designed to take the experienced Tenprint Examiner to the next level in friction ridge comparison. Participants will learn to apply ACE-V methodology as well as to make the best use of all three Levels of Detail.

Students will receive hands-on training that emphasizes searching smart first techniques.

Students will learn to determine orientation, location and comparison of palm prints so that they better understand how to build the palm print database for future use by all examiners.

The National Academy of Sciences report to Congress recommends certification of individual examiners and may very well be required soon. An overview of the IAI Tenprint Certification program will be presented and a "mock" exam designed to emulate the comparison portion of that test will be given to help you determine whether you are ready for this multi-phased, rigorous examination.

How do Frye, Daubert and Kumho affect the testimony of a Tenprint examiner? What questions you can expect during a Daubert hearing? What impact has the NAS report having on examiners? These types of questions and others will be presented and discussed.

Course Length: 3 Days

Training Hours 24 Hours

Tuition Cost: \$400.00

DAILY SCHEDULE

	Day 1	Day 2	Day 3
Hour 1	Registration / Course Overview / Introductions	Analyzing Difficult Prints Presentation	How to Approach Certification Exam
Hour 2	Development and Use of Friction Ridge Skin as a Scientific Basis for supporting Uniqueness Presentation	3 rd Level Detail Exercise	IAI Tenprint Certification Practice Comparison Exam
Hour 3	SWGFAST – ACE Methodology Presentation	Palm Print Orientation / Location	
Hour 4	Mental Process Presentation	Presentation	IAI Tenprint Certification Practice Comparison Exam Review
Lunch	Lunch	Lunch	Lunch
Hour 5	Searching Smart Presentation	Palm Print Orientation / Location Exercise	NAS, Daubert and other Courtroom Challenges
Hour 6	Fingerprint Analysis/ Comparison Exercise		
Hour 7			
Hour 8		SWGFAST Presentation	IAI Tenprint Certification Program Overview

RS&A recommends you take all classes in order of our Sequential Training Curriculum.

SEE ALL COURSES IN THE TENPRINT SEQUENTIAL TRAINING CURRICULUM CLICK HERE

International Association

This course is approved for IAI Certification and recertification

TARGET AUDIENCE

This course is geared toward Tenprint examiners who have already completed some type of basic training and looking for more advanced training. It is also geared toward those considering pursuing IAI Tenprint Certification.

STUDENTS SHOULD BRING TO CLASS

Magnifier

Ridge counters

Highlighter pen

Permanent ink marker



RON SMITH AND ASSOCIATES, INC.

FRICTION RIDGE EXAMINATION FOR TENPRINT EXAMINERS

SHOULD BE ABLE TO PERFORM

Students will be able to understand and apply:

- Scientific Basis of the Identification (Individualization)
- Mental Process of the Identification (Individualization)
- Searching Smart Techniques
- ACE-V Methodology
- Conducting Advanced Friction Ridge Comparisons
- Palm Print Location/Orientation
- Daubert Issues
- IAI Tenprint Certification Program Overview

At the conclusion of this course students will be familiar with the scientific basis and methodology of their science. The students will learn the value of searching smart and using visual clues in the analysis of advance friction ridge prints. As an element of this, they will learn about the current legal challenges to the science and the impact those challenges have on their work product. In addition, the students will learn about the IAI Tenprint Certification Program and the importance of achieving certification.

RECOMMENDED READING LIST FOR THIS COURSE

SWGFAST Documents as it applies to Standards for Tenprint Examiners. See www.swgfast.org for list of documents.

GENERAL COURSE INFORMATION

This training seminar has been approved for 24 hours of Continuing Education Credit required for I.A.I. Certification and Re-certification.

Certificates of attendance, authorized by the International Association for Identification, will be awarded to each student successfully completing the seminar.

Attendees must bring a fingerprint magnifier, ridge counter(s), highlighter and permanent marker to class.

Class attire is business casual.

RELATED INFORMATION

If you would like to host this class table and chair seating for up to 35 people plus the instructor to lay out comparison materials is needed. The room should also have a PowerPoint projector, audio, screen and a white board or flip chart.

Plenty of bright natural and/or overhead lighting sufficient to perform detailed comparisons is needed and sufficient power outlets for those bringing their own light source is helpful.