COMPLEX LATENT PRINT EXAMINATION

COURSE DESCRIPTION

This course is designed to assist the examiner in understanding the complexity of friction ridge detail. Students will learn valuable searching smart skills that can be applied for all areas of friction ridge examination. An overview of the detail of friction ridge skin of the fingers and palms and then will progresses into the areas of tonal reversal, mirror prints, overlapping prints, distorted prints, etc. Even with the most challenging friction ridge detail, there are usually visual clues that can be used in the analysis and comparison process. Step by step instructions and practical exercises in the ACE-V Methodology will give the students more insight to assist them in properly analyzing these complex prints.

Not all friction ridge detail left behind at crimes scenes are from the hand area. Did you ever consider that it could have come from friction ridge detail found on the foot? Did you know that our feet have friction ridge detail that has unique features? A presentation will be given to discuss the unique friction ridge detail found on our feet.

Part of the scientific process is documenting the analysis based on observed “objective” data. Students will be presented the SWGFAST Documenting the ACE-V Standard and then will be given a practical exercise containing various latent prints to document their analysis.

How do Frye, Daubert and Kumho affect you? What are some of the questions you can expect at a “Daubert Hearing?”
What resources do you have available to assist you in responding to a Plaza style challenge to the science of fingerprints?
What is a Plaza challenge? What resources do you have available for your personal development in the science? What resources do you have at your disposal in establishing guidelines for your latent print unit? All these questions and more will be answered during this intense week of presentations, comparison exercises, conducted both individually and as a group (bring those magnifiers), and a “hands on” application of much of the material presented.

What has happened since the National Academy of Science (NAS) in their released report? We will be discussing the impact this report has had and continues to have on examiners.

Students will receive instructions on:
* Searching Smart techniques
* Palm Print location/orientation
* Analyzing complex prints such as tonal reversed, image reversed, overlay, pressure distortion issues, etc.
* Footprint Ridge Detail
* Daubert issues
* SWGFAST ACE-V Methodology Standard
* SWGFAST Documentation Standard

TARGET AUDIENCE

This course is primarily designed for the more experienced examiner by advancing to the comparison of more complex prints, e.g., distorted, multiple impression overlay, tonal reversed, etc. However, it still allows less experienced examiners gain valuable “time under the glass” by starting with the less difficult comparisons then proceed to the more complex prints at their own pace. Familiarity with basic fingerprint terms such as delta, core, pattern area, ridge events are important to understand prior to attending this course.

SHOULDBE ABLE TO PERFORM

At the conclusion of this course students will know the value of searching smart and using visual clues to help analyze complex prints. They will learn how to document their findings using the SWGFAST Documenting the ACE-V Standard. They will also hear about the challenges in the legal system and their impact on their work as examiners. Finally, the students will learn about the IAI Latent Print Certification Program and the importance of achieving certification.

MUST BRING TO CLASS

Magnifier(s), ridge counters, pen, red thin sharpie pen and paper. It is highly recommended that at least a 5x power magnifier be brought to the class.

Dress is business casual
### COMPLEX LATENT PRINT EXAMINATION

#### DAILY SCHEDULE

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<td>Instructor &amp; Student Introduction</td>
<td>Fingerprint Analysis</td>
<td>Footprint Ridge Detail</td>
<td>Documenting the ACE-V Process Presentation</td>
<td>Daubert Trilogy NAS Report</td>
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<td>2</td>
<td>Scientific Basis of Friction Ridge detail</td>
<td>Palm Print Orientation &amp; Location Exercise</td>
<td>Complex Print Presentation (distortion, tonal reversed, print overlay)</td>
<td>Noon Lunch Technical Reviews vs. Administrative Reviews</td>
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<td>SWGFAST ACE-V Methodology</td>
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<td>4</td>
<td>Hour Orientation &amp; SWGFAST Methodology</td>
<td>Hour Orientation &amp; SWGFAST Methodology</td>
<td>Complex Print Presentation (distortion, tonal reversed, print overlay)</td>
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<td>Noon</td>
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<td>5</td>
<td>Technical Reviews vs. Administrative Reviews</td>
<td>Palm Print Analysis/Comparison Exercise</td>
<td>Complex Print Presentation (distortion, tonal reversed, print overlay)</td>
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<td>Searching Smart</td>
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<td>Fingerprint Analysis</td>
<td>Review of Digit and Palm Print Exercises</td>
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#### HOST A CLASS

Power Point projector w/audio and a screen. Either a white erase board or flip chart in the classroom as well.

#### I.A.I. APPROVED TRAINING HOURS

This course provides 40 training hours and is approved for IAI Certification and re-certification.