SCIENTIFIC ANALYSIS: FROM THE LABORATORY TO THE WITNESS STAND

Kingston, RI | October 23-27, 2017

CLASS CONTACT
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CLASS LOCATION
University of Rhode Island - Memorial Union
35 Campus Avenue, Room 318
Kingston, RI 02881
Class Time: 8:00 a.m. - 5:00 p.m.

LODGING INFORMATION
Although we cannot endorse any particular hotel property, we have confirmed that the following lodging is within a reasonable commuting distance to the training site.

Hampton Inn South Kingstown
20 Hotel Drive
South Kingstown, RI 02879
401-788-3500
CLICK HERE FOR HOTEL RESERVATIONS

Holiday Inn
3009 Tower Hill Road
South Kingstown, RI 02874
401-789-1051
CLICK HERE FOR HOTEL RESERVATIONS

TARGET AUDIENCE
This course is designed for all pattern evidence practitioners regardless of experience. Examiners will learn principles used within a scientific environment and how to apply these concepts to thoughts, conclusions, and to research. Exercises, specific to fingerprints, will demonstrate the value of rigorous application of scientific protocols for arriving at conclusions and for assessing the conclusions of others. Practitioners will gain experience in conveying these concepts, which will improve training programs and create testimony which will withstand court challenges.

SPECIAL NOTES FOR STUDENTS
Note taking supplies including a pen/pencil are needed.
Highlighters and/or colored marking pens are recommended for use in documenting features observed during comparisons.
All images are enlarged, magnifiers are not necessary.
Dress is business casual as the course will be conducted in a professional environment and facility.

REGISTER AND PAY TUITION ONLINE
Training registration and tuition fees can now be completed online in the new RS&A e-Store!
- Online registration is fast and easy!
- Pay class tuition using your credit card, request an invoice, or choose check by mail.

Visit www.RonSmithandAssociates.com/Training to select your class and register online today!
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CLASS LEVEL
Basic, Intermediate and Advanced

FORMAT
Lecture, Discussion, Practical Exercises (written and verbal), Tests (written and verbal)

INTRODUCTION
This course can benefit forensic practitioners, trainers, managers seeking improvement, or attorneys needing to understand forensic concepts. Knowledge of basic scientific principles can improve understanding, application, training programs and standard operating procedures resulting in solid conclusions that adhere to judicial admissibility criteria.

This five day course will explore and explain basic scientific principles as they pertain to pattern evidence examinations, comparisons, conclusions and testimony. Although the primary forensic discipline addressed will be friction ridge analysis, the majority of the instruction will be equally relevant to other pattern evidence disciplines.

Practical exercises are designed to show the benefits of questioning information over accepting information as a means of strengthening conclusions. For an expert witness to be able to convey the scientific reasoning behind their conclusion, they must fully understand it themselves. Opinions without justification no longer meet the needs of the court and this course is designed to bridge the gap between what has been common practice in the past and what is now required in the post-Daubert environment.

COURSE OBJECTIVE
The objective of this course is to provide each participant with an increased understanding of scientific principles and how to apply those principles to the examination process. Understanding this information will simplify testimony because science provides the answers to the most difficult questions (How much is enough? How do you diminish bias? When is blind verification valuable? How much documentation is needed?).

Scientific principles have been refined throughout the centuries to aid in arriving at the strongest possible conclusions. After completing this course students will understand the advantages of using scientific principles over personal judgments. Students will be able to arrive at and present conclusions that are based on observable data that withstand the scrutiny of others. Students will be able to provide solid, supportable conclusions without overstating results.

Upon successful completion of this course, the student will be able to:

- Understand scientific protocols for different types of sciences (pure, exact, hard, applied, etc.)
- Understand and apply scientific protocols during the comparison and verification process
- Understand and utilize scientific terminology correctly (theory, valid, proof, possible, plausible, objective, etc.)
- Testify within the requirements of science
- Testify within the legal requirements for expert witnesses
- Testify accurately without overstating conclusions
- Understand the value of questioning ideas as a means of improving and strengthening conclusions

PRACTICAL EXERCISES/TESTS
Group activities are designed to develop and strengthen critical thinking and reasoning skills. Comparison exercises are designed to challenge previous held or personal beliefs in favor of supportable conclusions. The ability to explain scientific concepts will be tested verbally as preparation for testimony. A final examine will test the understanding of scientific concepts as they pertain to friction ridge examination.

REFERENCES
History of Science
State Admissibility Requirements
Federal Rules of Evidence
Authoritative Committees: IAI Resolutions / SWGFAST / NAS REPORT / OSAC / NCFS / PCAST
Court Cases
Errors within the Fingerprint Discipline
## DAILY SCHEDULE

<table>
<thead>
<tr>
<th></th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4 - Testimony</th>
<th>Day 5 - Testimony</th>
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<tbody>
<tr>
<td>Hour 1</td>
<td>Registration/Overview/Introductions</td>
<td>Review/Scrub</td>
<td>Admissibility Criteria/Significant Cases</td>
<td>Review/Expert/Role of Expert</td>
<td>Attorney Tactics</td>
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<tr>
<td>Hour 2</td>
<td>Different types of sciences</td>
<td>Critical/Objectivity/Subjectivity Bias</td>
<td>Expert/Role of Expert</td>
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<td>Hour 3</td>
<td>History/Goals/Exercise Basic Protocols of Science</td>
<td>Practical Exercises on scrutiny</td>
<td>Practical Exercises Documentation Possible Conclusions</td>
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<td>Hour 4</td>
<td>Methods/Laws/Theories</td>
<td>Practical Exercises Errors</td>
<td>Verbal Communication</td>
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<td>Lunch</td>
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<td>Hour 5</td>
<td>Support behind methods laws and theories</td>
<td>Statistics/ Organizations</td>
<td>Pre-trial</td>
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<td>Hour 6</td>
<td>Methodology/Scientific Requirement for Sufficiency</td>
<td>Practical Exercises Comparisons</td>
<td>Easy attacks/Research Studies</td>
<td>Preparing for Motion to Exclude</td>
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<td>Hour 7</td>
<td>Practical Exercise: Specific Protocols</td>
<td>Practical Exercise Q&amp;A Measures Diminishing Bias</td>
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<td>Hour 8</td>
<td>Sources for protocols</td>
<td>Cases Excluding Testimony/Overroamed Cases</td>
<td>Questions/Test Certificates</td>
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## HOST A CLASS

If you would like to host this course the following items are needed: Preferred seating is in groups of 6 people with chairs and tables. Power Point projector Speakers for the power point One flip chart for each group of 8 people Marking pens for flip chart

## I.A.I. APPROVED TRAINING HOURS

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