

RON SMITH & ASSOCIATES, INC.

FORENSIC DIGITAL IMAGING FOR LATENT PRINT EXAMINERS: EXTEND YOUR REACH

Course Description

Based on Adobe Photoshop, relevant plug-ins and other software, this four day workshop is designed to enable the attendee to understand and explain digital theory and methodology. Through extensive hands on exercises, to make an effective image diagnosis and to decide how and when to use these valuable tools in order to extract the maximum amount of information from problem images. We will also cover how to maintain the integrity of both images and procedures through tracking and documentation and present evidence in court.

Topics covered will include:

- Essential digital theory and techniques * How to extract the maximum amount of information from problem images
- Image diagnosis how and when to use these valuable tools
- Legal precedents
- How to prepare to tender digital evidence
- The featured software is Photoshop but other software options are also discussed.

Attendees will receive:

- A tutorial & reference manual covering all information in the workshop
- A DVD with more than 150 tutorial images and more
- A custom demo/tutorial copy of ImagePro Plus
- A certificate of completion

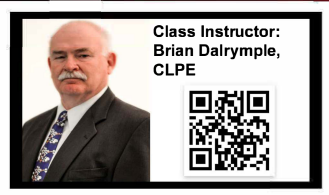
Target Audience

You should attend this course:

- If you examine crime scenes and exhibits for fingerprints, shoeprints and other types of impression evidence
- If you suspect that your images contain more critical information than chemistry and conventional photography alone can
- If you are unsure of the science or legal history behind digital techniques
- If you do not understand digital theory
- If you are unsure of the power and reliability of digital techniques
- If your department is investigating the acquisition of image enhancement
- If you have an AFIS and wish to optimize the quality of impressions for search

Must Bring to Class

- A laptop computer / Windows XP Professional or later / DVD Drive / 2 GB Forensic Scientist 3 **RAM** recommended
- USB wheel mouse
- PowerPoint (not essential to attendance used for charting, which is 651-793-2930 covered step-by-step in the workshop manual)
- Adobe Photoshop
- * Although tutorial images will be provided, the student is strongly encouraged to bring a digital camera (preferably SLR) and a tripod. There is a digital photography assignment.



Course Logistics

When:

October 29 - November 1, 2024

Class Times:

08:00 AM - 05:00 PM

Where:

Minnesota BCA

1430 Maryland Avenue E.

Room W-277

St. Paul, MN 55106

Tuition:

\$650.00

This course approved for I.A.I. Certification & Re-certification

Local Contact

Nicole Praska

Minnesota Bureau of Criminal Apprehension

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Daily Schedule

	Day 1	Day 2	Day 3	Day 4
Hour 1	Module I - Evolution	Module III	Module III	Module IV
Hour 2	- Analog v. Digital	- Practical Assignments	- Practical Assignments	- Image Integrity
Hour 3	BREAK	BREAK	BREAK	BREAK
Hour 4	- Digital Glossary - Digital Advantages	- Practical Assignments	- Practical Assignments	- Image Calibration
Lunch	Lunch	Lunch	Lunch	Lunch
Hour 5	Module II	- Practical Assignments	- Practical Assignments	Module V
Hour 6	BREAK	BREAK	BREAK	- Court Preparations
Hour 7				BREAK
Hour 8	- Image Problems - Digital Tools	- Practical Assignments	- Practical Assignments	- Charting

Should be Able to Perform

At the completion of this workshop the attendee will:

- * Know and understand the reasons for the extended forensic reach afforded by digital technology
- * Navigate through and apply essential features of Adobe Photoshop
- * Diagnose and triage challenging evidence images
- * Know and understand the different color modes in which digital images may be opened and processed
- * Apply the tools of subtraction, channel blending and Fast Fourier Transform to optimize signal to noise ratio in images
- * Document and track changes and processes to preserve image integrity
- * Cite critical case law and legal precedents relevant to digital evidence

Recommended Reading

Photoshop CS3 for Forensic Professionals, Reis, G., Sybex, 2007,

Understanding Forensic Digital Imaging, Blitzer, H., Stein-Ferguson, K., Huang, J., 2008, Academic Press

Helpful 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 & Suites St. Paul Oakdale/Woodbury

436 Imperial Avenue N.

Oakdale, MN 55128

651-739-7436

Please Click Here For Reservations

Comments on Training Site:

There are two rows of designated "Student Parking" in the parking lot. There is also some street parking available.