



FORAY[™]
TECHNOLOGIES

AND
THE MONMOUTH COUNTY PROSECUTOR'S OFFICE
PRESENT:
AN INTRODUCTION TO
DIGITAL IMAGING

The Monmouth County Prosecutor's Office is proud to announce that it is hosting a five-day, hands-on training program in forensic digital imaging the week of May 3 – 7, 2010. This class will be held at the Monmouth County Information Technology Services computer lab of the Human Services Building in Freehold, NJ.¹

This five-day course will provide participants with a basic understanding of the Microsoft® Windows® environment as well as develop an understanding of Adobe® Photoshop®. In addition, participants will have a complete understanding of forensic digital imaging concepts and how these concepts can aid in the investigative process. Participants will benefit from applying these newly learned concepts in a practical exercise using their own images!

More specifically, this hands-on training program focuses on the **basic** concepts and techniques for enhancing your digital images, including preparing proof sheets, court exhibits and more. It will also provide a firm foundation of digital imaging concepts as well as deliver an indispensable understanding of and hands-on experience with the most commonly used image enhancement tools. For example, you will learn how to scale digital images for accurate, life-size output as well as learn the recommended procedures for enhancing various types of images for maximum image quality and contrast. You will also learn how and when to apply different techniques to remove background noise as well as how to enhance contrast to bring out ridge detail that is barely visible to the human eye.

David Witzke, better known as Ski, has more than 14 years of experience with forensic digital imaging and AFIS technologies. His extensive background covers all facets of software development, user and technical documentation development, systems integration and installation, technical support, and training. Ski has been conducting forensic digital imaging training programs for law enforcement agencies at all levels (local, state and federal) throughout the United States, Canada and England for more than eight years. He has an established reputation in forensic image processing and is frequently a guest speaker at regional and international conferences in the United States and abroad. He has also been teaching forensic digital image processing for the Latent Print Program at the FBI Academy in Quantico, Virginia as well as at the British Columbia Institute of Technology in Vancouver, British Columbia, Canada for more than five years.

¹ Participants must attend all five days of training. It is also recommended that each person attending this program have at least a basic understanding of the Microsoft Windows NT, 2000, ME, or XP operating system.

REGISTER NOW!!!

CLASS SIZE IS LIMITED!!!

What: An Introduction to Digital Imaging

Where: Human Services Building
3000 Kozloski Road
Free hold, NJ 07728

When: May 3 – 7, 2010

Time: 0830-1630 each day

Cost: \$995.00 per attendee

For more information: Lynn Slaughter
(619)858-1360, ext. 517
lslaughter@foray.com

REGISTRATION FORM

Name: _____

Agency: _____

Street Address: _____

City, State and ZIP Code: _____

Work Phone: _____ Alternate Phone: _____

Email Address: _____

Payment type: Check _____ Purchase Order _____ Credit
Card _____

Credit Card _____ Exp. _____

Billing
address: _____

Please mail completed registration form with payment to:

FORAY TECHNOLOGIES

ATTN: Training Registration

3911 5th Ave, Suite 300

San Diego, CA 92103 Fax: 619-858-1366

Full payment is required prior to first day of class. Cancellations will be handled as follows: cancellations made 45 days prior to the first day of class will receive a full refund; cancellations within 30-44 days will be refunded at 50% of the course cost, and cancellations made less than 30 days will not be refunded.

Attendees will receive written course confirmation prior to course start date.

Foray, LLC reserves the right to cancel the above course due to unforeseen circumstances outside our control; we strongly encourage necessary travel arrangements to be made upon receipt of written confirmation.

Recommended Hotel Accommodations: Radisson Hotel Freehold • 50 Gibson Place, Freehold, NJ 07728
(732) 780-8725 (Group code [Basic Digital Imaging](#)) \$113.00/night (gov rate)

Complimentary hot breakfast daily • Refrigerator in room • Free wireless throughout the hotel • Fitness Center • Business Center • Close commute to shops and restaurants

This hotel rate is available until [April 10, 2010](#).

Recommended airport transportation: Olympic Airporter (800) 822-9797