

Basic Crime Scene Photography

WHEN:

June 27th – 28th, 2016
8:00am – 5:00pm

WHERE:

Police Academy
6885 NE Pleasant Valley Road
Kansas City, Missouri 64119



COURSE INFORMATION:

This course is designed for both new and seasoned investigators tasked with photographing crime scenes. The course will cover the basic settings and functions of a DSLR camera, an on-camera flash, and an off-camera flash. Finally, the course will discuss the various composition techniques used to accurately depict a crime scene. Attendees will not only learn how their cameras work, but will experience hands-on practicals using their camera and photographing evidence. The topics to be covered include:

- ❖ Basic Camera Functions
- ❖ Flash Photography
- ❖ Crime Scene Photography Composition

By the end of the course, the attendees will have practiced and demonstrated an adequate understanding of the concepts learned. This course meets requirements for thirteen (13) Missouri P.O.S.T. credit hours.

REQUIRED MATERIALS:

Digital SLR camera with a detachable lens
Standard 18 – 50mm or 18 – 135mm lens
External flash

RECOMMENDED MATERIALS:

Flash sync cord
Tripod
Flashlight



TUITION:

- \$325 per student
- \$500 to attend both this course and the Scale and Lowlight Photography course offered June 29th, 2016 at the same location.

HOW TO APPLY:

Complete the attached application and email to: Training@OptimumForensics.com

PAYMENT:

Please withhold payment until your application has been received and you have been given notice of your reservation in the course. Once your spot is reserved, you will be given additionally instructions for payment options.

LODGING:

Recommended Hotels in the area include:

Comfort Suites
8200 N Church Road, Kansas City, Missouri 64158
(816) 781-7273

Hampton Inn
8551 N Church Road, Kansas City, Missouri 64157
(816) 415-9600

Holiday Inn Express & Suites
8230 N Church Road, Kansas City, Missouri 64158
(816) 781-5555

CONTACTS:

George Santoro & Madison Palmer
Training@OptimumForensics.com
(816) 547-9475

 **PTIMUM FORENSIC SOLUTIONS**

WHERE THEORY AND APPLICATION CONVERGE