# FORENSIC PIECES **TRAINING & CONSULTING**

# www.forensicpieces.com

#### COST: \$125 PER STUDENT

PLEASE MAKE CHECKS PAYABLE TO: FORENSIC PIECES MAJOR CREDIT CARDS ACCEPTED TIN 900496490 FAX/MAIL TO FORENSIC PIECES

#### **REGISTRATION FORM**

NAME:
TITLE:
AGENCY:
ADDRESS:
CITY:
STATE/
ZIP:
PHONE:

EMAIL:

## **ALTERNATE LIGHT SOURCE** CONCEPTS FOR THE INVESTIGATOR

By

Jan Johnson, CSCSA **Retired Senior Crime Laboratory Analyst** Certified by State of Florida in Crime Scene Analysis and Bloodstain Pattern Analysis Certified by IAI in Crime Scene Analysis President of Forensic Pieces. Inc.

## ABOUT YOUR INSTRUCTOR:

Jan Johnson is retired from the State of Florida with over forty years of experience in law enforcement. After ten years with the FBI, Jan made the transition to crime scene analysis. She is recognized by the International Association of Identification (IAI) as a Certified Senior Crime Scene Analyst (CSCSA) and worked for FDLE in Pensacola, Florida for over twenty-two years. As a laboratory analyst and crime scene examiner, Jan's field of experience includes detection, collection, and preservation of physical evidence, bloodstain pattern analysis, trajectory analysis, buried body and skeletal remains recovery, clandestine laboratories, and numerous other procedures involving crime scene investigations. Due to her expertise in bloodstain pattern analysis along with crime scene reconstruction and analysis, Jan has testified in hundreds of criminal cases as an expert witness. Before retiring in 2004, she spent three years with the Escambia County Sheriff's Office as the Supervisor of the Crime Scene Latent Print Units, as well as overseer of ECSO's state-of-the-art Crime Laboratory, which she designed. Jan also served in the highly distinguished role of President of the IAI in 2004, Chairman of the Board in 2005, and considers herself honored to have been on the IAI's original Crime Scene Certification Board. Jan served as the President for the Florida Division of the IAI in 2007 as well as Chairman of the Board in 2008 and continues to serve on various committees within both the IAI and Florida Division of the IAI. Jan has taught numerous courses in the areas of both Crime Scene, Bloodstain Pattern Analysis, Shooting Reconstruction and Crime Scene Reconstruction, to name a few, here in the United States as well as abroad, including Canada, South Africa, Brazil, Bermuda, Costa Rica, and El Salvador.



JAN JOHNSON, CSCSA

COURSE DATES: SEPTEMBER 15<sup>TH</sup>, 2022 (1 DAY ONLY) LOCATION: MONTGOMERY COUNTY SHERIFF'S OFFICE 8:00 AM - 5:00 PM DISTRICT 7 **555 INFIRMARY ROAD** 

**DAYTON, OH 45417** RECOMMENDED LODGING: MARRIOTT AT UNIVERSITY OF DAYTON

HOMEWOOD SUITES 3100 CONTEMPORARY LANE 33 E. 5TH STREET MIAMISBURG, OH 45342 PHONE: (937) 432-0000

**CROWNE PLAZA DAYTON DAYTON, OH 45402** PHONE: (937) 224-0800

HOSTING AGENCY: MONTGOMERY COUNTY SHERIFF'S OFFICE HOST CONTACTS: SGT. SCOTT PRATER PRATERS@MCOHIOSHERIFF.ORG OR (937) 479-0885 \*\*TO REGISTER, CALL US AT (850)332-0141 OR VISIT US AT WWW.FORENSICPIECES.COM\*\*

Forensic Pieces, Inc. | 4400 Bayou Boulevard, Suite 30A Pensacola, FL 32503 | phone 850.332.0141 | fax 850.390.4792

1414 S. PATTERSON BLVD.

**DAYTON, OH 45409** 

PHONE: (937) 223-1000

# ALTERNATE LIGHT SOURCE CONCEPTS FOR THE INVESTIGATOR

# MONTGOMERY COUNTY SHERIFF'S OFFICE SEPTEMBER 15<sup>TH</sup>, 2022

### **COURSE DESCRIPTION:**

This 1-day, 8-hour course is an extremely informative (and totally optional!) additional training day that will take place upon conclusion of the 3-day Staged CSI course at the Montgomery County Sheriff's Office. This course comes with a separate fee as it is totally separate from the Staged Crime Scene Investigations course taking place upon the conclusion of the training course taking place on September  $12^{th} - 14^{th}$ , as requested by the MCSO.

You <u>MUST</u> have <u>either</u> a receipt of payment from Forensic Pieces <u>or</u> be prepared to provide payment information to the instructor in order to attend this additional training on September 15<sup>th</sup>. If you have paid for your seat prior to the training and don't have your copy of your receipt from Forensic Pieces' email to enter the class, please contact (850) 332-0141 immediately so we may send it to you via email.

This uniquely exciting training is for the Crime scene investigator who has a desire to learn (or refresh) the exciting ways to utilize an alternate light source as well as to explore the benefits of doing so at a crime scene where biological evidence may be present. In order to augment the evidence while also putting the forensic pieces of the puzzle that is your crime scene together, it is imperative for the investigator to have all of the information at hand that is available in order to bring justice to the victim(s). This may in fact include invaluable biological evidence that the naked eye may not be able to see, risking leaving it at the scene! Using actual case lectures to review, exciting scenarios as well as useful practical exercises to enhance this training, you will certainly feel more comfortable entering a scene with this very effective ALS tool in your belt to complete the overall picture of your crime scene.

#### **COURSE TOPICS:**

- Alternate Light Source (ALS) Applications
- Basic Theory Behind Use of ALS for Evidence Collection
- Use of Linear Light Sources for Illuminating Shoe Prints, Fibers & Particulate Evidence
- Crime Lite Techniques for your
  Variable Crime Scene
  Investigations
- Sexual Battery Case
  Scenarios with ALS to Refine
  Evidence Search & Collection
- Mock Clothing Examinations
  with Proper Collection &
  Preservation Techniques
- ALS Photography Techniques

### WHAT TO BRING TO CLASS:

Casual attire is suitable. It is highly recommended that students bring a laptop computer as well as a digital camera, however it is not required to attend this training.

### WHO SHOULD ATTEND?

This is a hands-on course that is specifically designed for crime scene investigators and detectives with or without experience using alternate light source systems at crime scenes.

