FORENSIC PIECES

TRAINING & CONSULTING

www.forensicpieces.com

COST: \$675 PER STUDENT

PLEASE MAKE CHECKS PAYABLE TO: FORENSIC PIECES

MAJOR CREDIT CARDS ACCEPTED

TIN# 900496490

FAX/MAIL TO FORENSIC PIECES (CONTACT INFO BELOW)

REGISTRATION FORM

* Cancellation and refund policy in effect. Please visit http://forensicpieces.com/hosting-and-attending-courses-faq

Forensic Pieces presents:

BASIC BLOODSTAIN
PATTERN ANALYSIS

In Honor of Our Beloved Founder of Forensic Pieces, Jan Johnson, CSCSA

We commit to you the same techniques, structure, and integrity that our fearless leader Jan Johnson carried with her to every scene, every training, every conference, every time. It will be our constant goal to strive, meet, and exceed the extremely high standards set by the one who led thousands all over the world to success in the areas of Crime Scene Investigation, Bloodstain Pattern Analysis, Shooting Reconstruction, Crime Scene Reconstruction, and so much more. Each instructor and training will reflect the legacy Jan wanted for her company and the forensic community. We appreciate all the continued support as we forge ahead our new path forward. As Jan Johnson would always say: Full Speed Ahead!



ABOUT YOUR INSTRUCTOR:

PLEASE CONTACT THE FORENSIC PIECE OFFICE DIRECTLY (850) 332-0141 WITH ANY QUESTIONS ABOUT YOUR INSTRUCTOR. AT THE TIME OF THIS POST, THE INSTRUCTOR WAS PENDING.

COURSE DATES: APRIL 7 – 11 2025 LOCATION: IDAHO FALLS POLICE DEPARTMENT

8:00 AM – 5:00 PM 775 NORTHGATE MILE IDAHO FALLS, ID 83401

RECOMMENDED LODGING: RESIDENCE INN

635 WEST BROADWAY 665 RIVER WALK DRIVE IDAHO FALLS, ID 83402 IDAHO FALLS, ID 83402 PHONE (208) 542-0000 PHONE: (208) 552-7000

SPRINGHILL SUITES

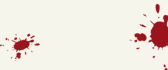
HOSTING AGENCY: IDAHO FALLS POLICE DEPARTMENT

HOST CONTACT: SGT. JASON HENDRIAN (208) 612-8662 OR JHENDRIAN@IDAHOFALLS.GOV

**TO REGISTER, VISIT <u>WWW.FORENSICPIECES.COM</u> OR CALL US AT (850) 332-0141

COURSE DESCRIPTION:

This comprehensive 40-hour workshop will provide participants training and assistance in the proper recognition of bloodstain pattern evidence. This includes actual laboratory experimentation of blood flight characteristics as a result of motion and force. These experiments will be augmented with lecture material and case presentations for the ultimate purpose of reconstruction of the sequence of events which occurred at the scene of a crime. This is a hands-on workshop that will allow the participants to work individually and in small groups as they acquire the necessary knowledge and skills required of a bloodstain pattern analyst. The bloodstain evidence that will be analyzed will include that which is present at the crime scene, in a vehicle, on a victim and/or suspect's clothing, or on discarded evidence such as knives, firearms and other weapons.





COURSE TOPICS:

- Past and Current Bloodstain Pattern
 Terminology
- Proper Bloodstain Documentation Techniques, Including Sketching, Written Documentation, and Photography
- Experiments on How Blood Reacts to Motion and Force
- Identifying Specific Bloodstain Pattern
 Evidence at Crime Scenes, in
 Vehicles, on Victims/Suspects, and on
 Clothing and Weapons
- Correctly Detecting, Enhancing, and Preserving Serological Blood Evidence for DNA Analysis
- Correctly Interpreting Bloodstain
 Evidence for the Purpose of Crime
 Scene Reconstruction
- Report Writing for the Bloodstain
 Evidence
- Mock Crime Scene Solutions
- Courtroom Presentation of Bloodstain
 Evidence

WHAT TO BRING TO CLASS:

Casual attire is suitable. A digital camera with macro capabilities is needed for bloodstain documentation. A laptop computer with PowerPoint capabilities for courtroom presentations and note-taking is also recommended but not required.

WHO SHOULD ATTEND?

This is a complete introductory to intermediate course that requires no previous training. It is specifically designed for the Crime Scene Investigator or Analyst designated to be responsible for the detection, documentation, and collection of bloodstain evidence encountered at crime scenes for the purpose of reconstruction. This course is taught in a manner in which the Crime Scene Investigator or Analyst can easily understand.