

The Instructor

Dan Christman previously worked as a Medico-legal Death Investigator in Idaho and Washington, and is now a Police Sergeant for a police department near Seattle, Washington. He has taught numerous classes and is a court qualified expert witness in death investigation, bloodstain patterns, and crime scene reconstruction. Dan is a past president of the International Association of Bloodstain Pattern Analysts and a member of the American Academy of Forensic Science, and the Association of Crime Scene Reconstruction. He has long been an adjunct instructor in Criminal Investigations at the Washington State Criminal Justice Training Commission (CJTC).

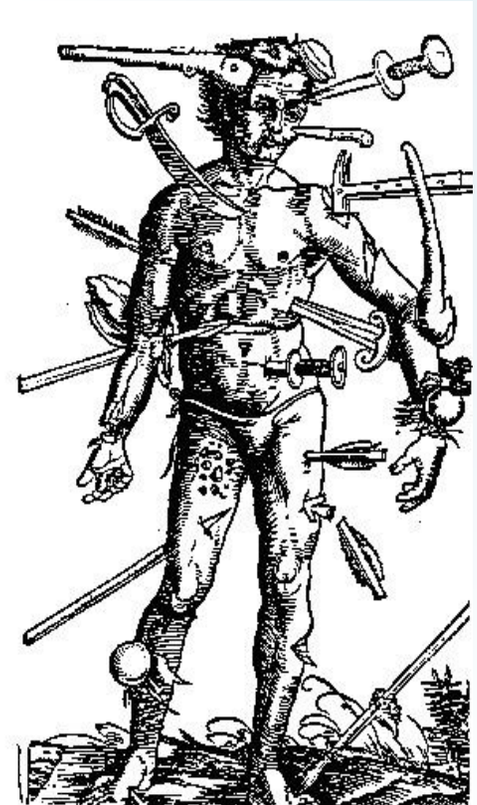
For more information or to attend this class, contact:

Dan Christman
Dan.Christman@live.com

Christman Forensics

PO Box 823
Bothell, WA. 980410823

Basic Bloodstain Pattern Analysis



**BOISE, IDAHO
MAY 13—17, 2013**

CHRISTMAN FORENSICS

"WHERE CRIME AND SCIENCE MEET"



Registration

Basic Bloodstain Pattern Analysis Boise, Idaho Police Department May 13—17, 2013

REGISTRATION FORM

NAME: _____

TITLE: _____

AGENCY: _____

ADDRESS: _____

CITY: _____

STATE/ _____ ZIP: _____

PHONE: _____

EMAIL: _____

COST: \$425 PER STUDENT

MAKE CHECKS PAYABLE TO:

Christman Forensics

PO Box 823

Bothell, WA. 98041-0823

203-919-8392

Purpose and Objectives

This comprehensive Basic Bloodstain Analysis course will include lecture, hands-on lab, and mock scenes. It will provide the student with a fundamental working knowledge of bloodstain pattern analysis for crime scene reconstruction.

It is designed for law enforcement, criminal investigators, forensic scientists, medicolegal death investigators, and others involved in criminal investigations and crime scene reconstruction.

Upon completion, course participants will be able to identify, examine, document, interpret and preserve bloodstain evidence at crime scenes.

Course Description

The basic bloodstain class is held over five consecutive days, and the course content speaks to those who have no previous working knowledge of bloodstain pattern analysis, math, or physics.

The student will learn

- Flight Characteristics of Blood and Specific Bloodstain Patterns.
- Examination and Interpretation of Bloodstain Evidence.
- Documentation of Bloodstain Evidence.
- Correlation of stains and patterns to wounds and scene surroundings.
- Serological/DNA considerations.

Credits & Certification

Credit has been approved for this class in Washington State by the Criminal Justice Training Commission, in Idaho by the P.O.S.T., and in Oregon by the DPPST.

Materials/Supplies

Students should bring to class:

- A Scientific Calculator.
- Note pad.
- Pen and pencil.
- Clothing that may be soiled during experiments.
- Tyvek suit or overalls if available.
- Cameras are optional, but very helpful.

Instructor Will Provide

- Laboratory and Reference Manual.
- All lab supplies.
- Course Certificate of Completion.

Course Location:

Boise Police Department

333 N. Mark Stall Pl.

Boise, Idaho 83704

Note: Students will use whole cow blood for experimentation, eliminating the risk associated with human bloodborne pathogens.