

SPECIAL COLLABORATION



Courses for Forensic Professionals



# Forensic Blood Evidence Workshop

*Detection, Enhancement & Investigation*

## COURSE LOGISTICS

**Dates:** Feb. 23-25, 2027

**Time:** 8:00AM-5:00PM MST

**Location:** Scottsdale  
Police Department  
McKellips Station

**Address:** 7601 E. McKellips  
Road, Scottsdale, AZ 85257

**Local Contact:**

Kaleigh Martino - Crime Scene Specialist  
kmartino@scottsdaleaz.gov  
480-262-8586

## ABOUT THE COURSE

This 24-hour course is designed to give forensic professionals and students hands-on experience detecting, enhancing, and investigating bloody evidence using the latest tools and techniques to build confidence for real-world cases.

*Approved for IAI certification credit hours.*

## WHO SHOULD ATTEND

- ✓ Beginners looking to build foundational skills
- ✓ Experienced professionals seeking a refresher or to learn the latest tools
- ✓ Students eager to gain practical exposure to forensic blood evidence

You'll walk away with a comprehensive workbook full of class materials you can reference long after the workshop ends — and most importantly, you'll leave with new confidence and practical know-how to apply directly to your casework.



TUITION ONLY  
**\$549**

**REGISTER  
TODAY**



**Contact Us:**  
info@gapscience.com

**More Information:**  
www.gapscience.com



# Forensic Blood Evidence Workshop

*Detection, Enhancement & Investigation*

## LODGING INFO

Although we cannot endorse any particular hotel property, we have confirmed that the following lodging is within a reasonable commuting distance to the training site.

01

### Holiday Inn Express & Suites Phoenix-Tempe

670 N. Scottsdale Road  
Tempe, AZ 85288  
(480)784-2233

02

### Sheraton Mesa Hotel at Wrigleyville West

2860 N. Riverview  
Mesa, AZ 85201  
(480) 664-1221



TUITION ONLY  
**\$549**

REGISTER TODAY



## COURSE DETAILS

Join this 3-day hands-on workshop designed for crime scene investigators, lab analysts, detectives, law enforcement, and students. Build confidence and expertise in detecting, processing, and investigating blood evidence.

In this course, you'll:

- ✓ Understand blood as forensic evidence — explore the fundamentals of blood physiology and its investigative value.
- ✓ Master detection techniques — use the Foster+Freeman Crime-lite AUTO to search for and document bloodstains; practice presumptive and confirmatory tests like Luminol, Bluestar, Phenolphthalein, and OBTI kits.
- ✓ Enhance bloodstain evidence — apply the right fixatives, enhance and visualize latent prints with Amido Black, LCV, Acid Yellow 7, Acid Violet 17, Hungarian Red, and Coomassie Blue.
- ✓ Refine your investigative process — follow best practices for processing bloody evidence to maximize results in real-world cases.

Contact Us:

info@gapscience.com

More Information:

www.gapscience.com