

Training Announcement



Biological & Trace Evidence

For the Crime Scene Investigator

Porter County (IN) Sheriff's Office

April 7-9, 2025

This is a three day hands-on workshop designed for the crime scene investigator responsible for documenting and collecting biological and trace evidence located at a crime scene.

The registration fee includes all materials used in the class

The small class size of this workshop is meant to allow students ample time to work with processing and recovery techniques and to permit the instructors to closely evaluate each student's work.

Upon receipt of the registration form, a confirmation notice will be sent including directions to the class site and a list of equipment that the student will need to bring.

Topics covered include:

- Safety Precautions & Equipment
- OSHA Bloodborne Pathogens Standard
- Conventional & Mitochondrial DNA
- Hair, Fiber & GSR Evidence
- Presumptive Testing & Enhancement
- Light Source Applications
- Using CODIS & NDIS
- John Doe Warrants
- Crime Scene Exam
- Collection & Packaging Techniques
- Documentation Through Photography
- Simulation Exercises

For more information go to:

www.imprimus.net/BioTrace

or call us at 847-804-8420.

Indiana Training Provider # 5000-56



Biological & Trace Workshop

Valparaiso, IN / April 7-9, 2025 Registration Fee \$449 – Registration Deadline is March 28, 2025

Firefox Users: Please note that the Firefox browser does not allow the filling in of PDF forms. You will need to save the form to your computer.



Attendee Name				[] Check	
Agency				-	[] Money Order
Address				_	[] Dept. P.O. #
				_	Authorized Signature for P.O.
City		State	_ Zip	_X	
Phone		_ Fax _			e-mail

Return this form to: Imprimus Forensic Services, LLC – P.O. Box 1532 – Arlington Heights, IL 60006. Make checks & money orders payable to Imprimus Forensic Services, LLC. **No refunds given after March 28, 2025**

FAX BACK TO 847-439-7442

YOU CAN ALSO REGISTER AND PAY ONLINE FROM THE CLASS LISTING ON OUR TRAINING CALENDAR www.imprimus.net/training







