

ADVANCED TRAJECTORY ANALYSIS & SHOOTING INCIDENT RECONSTRUCTION COURSE

Instructors:



Eugene Liscio, P. Eng.
ai2-3D Forensics
Toronto, ON



Matthew Noedel
Noedel Scientific
Tacoma, WA




Mike Russ
Lead Crime Scene Specialist
San Bernardino County
Sherriff's Office



Kimberley Shapiro
Supervising Crime Scene
Specialist
San Bernardino County
Sherriff's Office

Join us for a comprehensive 5-day training course designed to enhance your skills in Shooting Incident Reconstruction (SIR). This course is perfect for forensic professionals, law enforcement officers, and crime scene investigators who wish to deepen their understanding of bullet trajectory analysis, scene documentation, and the physics of shooting incidents.

Training Location: Fontana Police Department 

Date/Time: October 28 – November 1, 2024, 8:00 to 16:00 daily

Cost: \$1,250 USD

Why Attend?

- Gain hands-on experience with advanced forensic tools and techniques
- Learn from industry-leading experts in forensic analysis and SIR
- Enhance your ability to present complex shooting incidents



ADVANCED TRAJECTORY ANALYSIS & SHOOTING INCIDENT RECONSTRUCTION COURSE

Course Highlights:

- Understanding SIR Concepts
- Firearms, ammunition design, scientific methods
- Techniques for scene evidence collection and documentation
- Trigonometry applications in crime scene analysis
- Bullet flight paths, stability in flight, physics behind projectile motion
- Material elasticity & impact of bullets on different surfaces
- Wound dynamics & bloodstain evidence to reconstruct shooting events
- Real-life case presentations and moot court sessions
- Writing comprehensive reconstruction reports and presenting findings
- Measure bullet impacts and patterns on various materials
- Advanced scene documentation, laser scanners & photogrammetry
- ...and more!

Register Today

[Register Here](#) or by emailing support@ai2-3d.com and provide the full name, phone number, email address for each person wanting to attend.

Please note there are limited spots available.

Registration is based on a first come, first serve basis. Cancellations are only possible up to 10 days prior to course.

You will be provided a PayPal invoice for payment via credit card. Please contact us for alternative payment methods.

For any additional inquiries, please email support@ai2-3d.com