

Date: May 4-8, 2015
Location: Kent Police Training Facility
Hours: 8:00-17:00 M-F
Instructor: Matthew Noedel
Cost: \$1,000 per student (class limited to 12)

**Training Topics:**

- Hand gun, rifle and shotgun ammunition construction, design and characteristics including specialty ammunition
- Basic math review as it applies to trajectory calculations
- Techniques for documenting and processing suspected bullet impact sites
- Understanding limitations and capabilities in evaluating bullet impacts
- Considerations of ricochet/bullet impact through glass, wood, building material
- Basic wound ballistics and blood stain evaluation
- Measuring, recording and documenting trajectories with rods and lasers
- Practical shooting reconstruction exercises using real case examples
- Group presentations, final exam and much more

This five-day (40-hour) course uses classroom training, practical exercises and live shooting demonstrations to teach hands-on crime scene processing techniques to those responsible for documenting and interpreting shooting crime scenes. Participants will receive a CD with background information about the topics presented and are encouraged to bring a camera to record activities presented during the course.

*This course is highly recommended for anyone who needs to process, document and understand crime scenes that involve the discharge of a firearm.**



Registration form can be found online:

www.noedelscientific.com

Questions? Contact Matthew Noedel:

253.227.5880

or

mnoedel@att.net

**Course enrollment is limited to law enforcement individuals only*