Crime Scene Training Course Series
Crime Scene Shooting/ Trajectory Reconstruction
40-Hour Course

The goal of this unique course is to provide a quality product in the processing of crime scene/reconstruction of shooting events for evidence collection, interpretation and preservation for local, state and federal law enforcement agencies.

In today's litigious society, accurate certainty through proper physical evidence evaluation is paramount in both criminal and civil case work.

This training course arms the investigator or crime scene technician with accurate physical evidence information.

April 29-May 3, 2019
Monday-Friday, 8 a.m.-5 p.m.
Fee: $399

Location:
Daytona State College, ATC Campus
School of Emergency Services
1770 N. Technology Blvd. (off Williamson Blvd.)
Daytona Beach, FL  32117

To register and set up payment method:
Call (386) 506-4204 or email Sarah.Carter@DaytonaState.edu

Payment mailing address:
Daytona State College, ATC Campus
School of Emergency Services
1770 N. Technology Blvd.
Daytona Beach, FL  32117

Payment must be made to secure a seat in the course.

Agency PO, cashier’s check, money order or credit cards are accepted.

DaytonaState.edu/SES/CJ
Crime Scene Training Course Series
Crime Scene Shooting/Trajectory Reconstruction

40-Hour Course
$399
April 29-May 3, 2019

This course is designed for detectives, investigators, crime scene technicians, patrol officers, corrections investigators, corporate criminal investigators and private investigators. Procedures and methods taught in this course are most widely used by crime scene analysts in state crime laboratories.

Course content includes:
• Scene/evidence documentation using photography
• Scene/evidence documentation using notes and diagrams
• Specialized evidence collection and packaging
• Trajectory documentation
• Locate and identify suspected bullet entrance and exit holes
• Perform required presumptive tests for lead (Sodium Rhodizonate)
• Determine horizontal and vertical impact angles of bullet holes
• Determine impact angles on a victim’s body
• Reconstruct a shooting incident at the scene of a crime
• Apply mathematics to calculate the locations of the muzzle of the gun
• Generate crime scene shooting trajectory reconstruction reports
• Interpret shooting/trajectory for in-court testimony.

Course requirements:
• Students should bring a DSLR digital camera or point & shoot camera.
• Students must bring a scientific calculator with sine, cosine and tangent to class daily.
• Comfortable clothing and closed-toe shoes are required.

About the instructor:

N. Leroy Parker

Mr. Parker is an internationally recognized expert in crime scene procedures. He is uniquely qualified to work, testify about and teach Crime Scene Trajectory/Shooting Reconstruction. He is a retired crime scene supervisor for the state lab in Orlando, Florida.