

Present

Advanced Crash Investigation

Where: Greenwich Police
Department
11 Bruce Place
Greenwich, CT 06830

When: August 5-16, 2019
Monday - Friday

Time : 7:00AM – 3:00PM

Check-in:
6:30AM – 7:00AM
Monday, August 5, 2019

Tuition Fee: \$975 per person

**To Register, please complete the
registration form that is attached
to this course flyer and email to
reggie@srrtraining.com.**

**Purchase Orders and/or checks
should be sent to:**

SRR Traffic Safety Consulting, LLC
7 Marion Avenue
Andover, MA 01810

Inquiries can be directed to:

Chief Reggie Redfern (Ret.)
Phone: 413-626-9554
reggie@srrtraining.com

Or

Sgt. Dave Hall
Training Supervisor, Greenwich CT PD
Phone: 203-622-3353
E-mail: dave.hall@greenwichct.org



Instructor: Dale Farmer, has been a reconstructionist since 1996 and retired from the Kingsport, TN PD in September 2013 after 31 years in law enforcement. In 2001, he received accreditation from ACTAR (#1182) and was certified as a DRE in 2005. Mr. Farmer formed Farmer Collision Analysis in 1999 and investigates crashes in Tennessee, Virginia, Arkansas, North Carolina and Kentucky. Mr. Farmer has testified numerous times as an expert in crash investigations and crash reconstruction in Tennessee and Kentucky in Civil, Criminal and Federal Courts. Mr. Farmer currently teaches crash investigation and DUI enforcement classes for the Tennessee Governors Highway Safety Office, Walters State Community College Law Enforcement Academy and the Tennessee Attorney Generals Conference. He joined the growing list of professional instructors for SRR Training in 2016. Mr. Farmer is currently member of the Board of Directors for ACTAR and is nationally known for his expertise in crash reconstruction and his teaching ability in this field.

The death of an individual in a motor vehicle crash is no less important, painful or traumatic on family members than a person who may have been killed in a robbery. Each requires a thorough investigation. After years of accepting motor vehicle crashes as "accidents" police departments are now training more officers in the skills necessary to investigate crashes that lead to serious physical injury and death just as they would at any other crime scene.

This course is designed for those officers who wish to enhance their knowledge and skill level in relation to crash investigation far beyond that of a first responder. The content of this course significantly extends the learning curve beyond what is offered in SRR Traffic Safety Consulting's *Basic Crash Investigation* course, yet follows that course in direct succession. This class is a requirement for those individuals wishing to advance to Crash Reconstruction.

In this 80-hour course, students will begin with a mathematics review and then delve into

- Registration and Check-in
- Math Review and Basic Crash Investigation/At-Scene Review
- Vehicle Tire Nomenclature and Identification Codes
- Vehicle Lamp Examination
- Geometry and Trigonometry
- Introduction to Physics and Newton's Laws of Motion
- Vehicle Dynamics and Acceleration
- Introduction to Time/Distance
- Introduction to Airborne Equations Pertaining to Flips, Vaults and Falls
- Introduction to Conservation of Linear Momentum
- Vector Sum Analysis
- Introduction to Linear Perimeter Measurement
- Field Projects – Linear Perimeter Measurements at Range
- Time/Distance Review
- Conservation of Linear Momentum Review
- Airborne Review
- Final Exam

In addition, hands-on activities will test a student's knowledge and provide an opportunity for skills application under real world situations.



Please provide the following:

Subject Line of Email: (Please type "REGISTRATION FORM")

Copy, Paste and Fill in Requested Information in a Separate Email

Course Title: Advanced Crash Investigation, Greenwich, CT

Name:

Email:

Rank:

Agency:

Street:

City:

State:

Zip:

Day Phone:

Purchase Order#:

Contact Person for Billing and their email address:

Additional Officers attending (Names and email addresses)

Email to reggie@srrtraining.com

If you do not receive a confirmation email within 2 days please call the number below.

Please call if you have any questions.

Thank you!

Chief Reggie Redfern (Ret.)

President/CEO

413-626-9554