ADVANCED COLLISION INVESTIGATION COURSES:

LOCATION: ALLEGHENY COUNTY POLIC ACADEMY, PA
APRIL 11–22, 2016
TIMES: 0800-1700 HOURS

This course is designed for skilled traffic crash investigators who have a good working knowledge of the techniques and applications of formulas taught in on-scene crash investigation courses and who wish to build upon that foundation with more advanced mathematical formulas used to analyze advanced collision events.

Various field tests will be conducted showing you a variety of dynamics, the various skids, accelerations and slide-to-stop drag factors will be taught. You will learn how to photograph skids and examine the subsequent effects that skids have on the tires and road surfaces.

In this training course, you will gain valuable first-hand experience that can be beneficial in your crash investigation and court proceedings. You will be given a manual of applicable information to be used as an Advanced Accident/Collision Investigation Manual and reference textbook.
C-200: ADVANCED AND TECHNICAL COLLISION ANALYSIS INVESTIGATION:

Course Length: 10 Days (80 Hours)  

FEE: $895.00

The second of the three levels of core traffic collision investigation courses, this course is designed for the experienced police officer, supervisor, or traffic homicide investigator who has collision investigation training and is proficient in collision investigation and evidence gathering, measuring, scaling diagramming and obtaining minimum speed from skid marks. Applicants for this course must have successfully completed the On-Scene/Homicide by Vehicle Collision Investigation training course or equivalent training from a recognized training institution.

Required course for the Certificate Program.

NEW: CERTIFICATE PROGRAM

The Center for Law Enforcement Education and Mount Aloysius College offer certification in the field of accident reconstruction.

The Professional Certificate in Judicial Development is an innovative program designed for law-enforcement officers or individuals in the private sector who wish to concentrate their studies within a focused academic arena.

The certification covers the topics and specialties involved in accident reconstruction and complements pre-existing education and training in the discipline. Students who earn certificates will achieve a higher level of reconstruction expertise, skills, and knowledge.

THE COURSE CURRICULUM INCLUDES THE FOLLOWING:

- Speed/Velcity Equations
- Time and Distance Evaluation Methodology
- Pedestrian Studies
- Vehicle Acceleration Studies
- Diagramming
- Basic Motorcycle Collision Investigation
- Basic Commercial Vehicle Collision Investigation
- Field Projects
- Lamp Examination
- Tire Examination
- Vehicle Dynamics
- Human Factors

Prerequisite - On-Scene/Homicide by Vehicle Collision Investigation

CONTINUING EDUCATION UNITS: (CEU’S) AND CERTIFICATE PROGRAM

Upon successful completion of the course of instruction all students are issued Continuing Education Units (CEUs). CEUs are based on the total number of hours of classroom instruction.

The Center for Law Enforcement Education (CLEE) is the only training institute that currently awards CEUs and has in place a certificate program for students enrolled in the program.

The certification covers the topics specialties involved in accident reconstruction and complements pre-existing education and training in the discipline. Students who earn certificates will achieve a higher level of reconstruction expertise, skills, and knowledge.

The Certificate Program is designed to enhance the student’s qualification and courtroom acceptance in a specialized field, such as collision analysis.

Call for more information on the Certificate Program.

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