# **CRASH INVESTIGATION** & TRAFFIC



## **Crash Investigation Series**

### **Crash Basic Course**

Includes discussion of basic crash investigation information: forms, physical evidence, documentation and other relevant information.

- · 2-day class: 16 hours
- · Maximum Attendees: 35
- · Minimum Attendees: 20

### Crash Series: Basic & Advanced: Modules I - V

·Includes Basic & Advanced Modules

- · Each Module is 24 Hours and will be presented as 3-day courses
- · Students may take Modules I and II as stand-alone modules
- · Students must take Modules I and II in order to take III, IV, and V
- · Total Hours: 120 Hours
- · Total Days: 15 Days (Can be spread out over several weeks/months)
- · Maximum Attendees: 20
- · Minimum Attendees: 9

Note: Cost per attendee may be based on per module or per series attendance

### **Crash Reconstruction**

Students must have completed the ADVANCED Investigation course (through Missouri Safety Center or elsewhere; qualifications to be determined by instructor); Must be able to show documentation of completion

- · 2-week course; 80 hours
- Maximum Attendees: 20
- · Minimum Attendees: 10

Note: Students can fail this course and not receive certificate without refund based on their participation and ability to pass the required coursework/practical application



# **CRASH INVESTIGATION** & TRAFFIC



### Continued

### **Basic On-Scene Crash Investigation**

- · No pre-requisites
- · Total Hours: 6 hours
- · Maximum Attendees: 40
- · Minimum Attendees: 30

### **Elements of Crash Investigation Photography**

·Students must supply their own camera with manual settings and a tripod

- · 2 ½ day course; 24 hours
- Maximum attendees: 15
- Minimum Attendees: 12

Course times will be 12:00 pm – 10:00 pm on Day 1 and 2 to utilize the light situations based on time of day for crashes then 8:00 am – 12:00 pm Day 3 to review pictures and wrap-up the class

### Other Available Courses:

Excel & Reconstruction Commercial Motor Vehicle Crashes Railroad - Grade Crossing Collision

