

Designed for those who analyze data collected by other crash investigators and who gather and analyze supplementary data.

COURSE CONTENT:

- · Vehicle damage analysis
- Vehicle behavior in crashes
- Results of the crash on the road
- Lamp filament analysis
- · Tire damage analysis
- · Measurement methods
- · Interpretation of data
- Specialized data gathering
- Laser-based measurement and use of mapping software

Specific new topics include:

- Hit-and-run investigations,
- Dealing with event data recorders
- Technical report writing and other emerging technologies

At scene traffic crash data collection is useful only if all appropriate information is collected and properly interpreted and analyzed. Participation in Crash Investigation 2 enhances the capability and credibility of the at-scene investigator.

Based on the 2014 edition of J. Stannard Baker's world-renowned textbook *Traffic Crash Investigation*, this course emphasizes vehicle behavior in crashes, vehicle damage analysis and more advanced mapping and evidence location skills.

Crash Investigation 2 builds upon topics examined in Crash Investigation 1 and provides the student/investigator with greater knowledge of the information available at the crash scene and how to properly collect and initiate interpretation of that information.

The course also provides instruction in the use of laser-based measurement devices to measure crash scenes and the evidence found there. Laser Technology, Inc. units are used for these demonstrations. Downloading the electronic information into mapping programs is also covered.

Please note that Crash Investigation 2 participants must have successfully completed NUCPS's Crash Investigation 1 or its equivalent.

Register now

CHARLOTTE, MICHIGAN

December 6-17, 2021

Eaton County Sheriff's Office 1025 Independence Boulevard Charlotte, Michigan

TUITION

\$1,200 per person

REGISTRATION

Seats are limited.
To register, go to nucps.northwestern.edu.