

The most respected series of investigation & reconstruction courses available for aspiring & experienced professionals.

**Available on-ground and online,** this internationally acclaimed crash sequence begins with an immersive introduction of essential crash investigation techniques, advances through key concepts, and concludes with case-study-driven reconstruction practice. **Each course is a prerequisite for the next in the series.** 

CRASH INVESTIGATION 1

Our introductory course is an in-depth study of the skills needed to investigate a crash scene. Our curriculum thoroughly covers techniques for recognizing and recording roadway and vehicle evidence and for collecting information from involved parties and witnesses. Students learn to measure and photograph crash scenes and to create sketches and diagrams. Crash 1 also introduces the use of electronic devices for collecting and recording at-scene data.

CRASH INVESTIGATION 2
Curriculum emphasizes vehicle behavior in crashes, damage analysis, laser-based measuring devices and mapping software, and advanced evidence-location skills.
Other topics include hit-and-run investigations, obtaining follow-up information, and technical report writing. Students also complete our Crash Data Retrieval Operator course as a unit within Crash 2 and are introduced to applying drones to crash investigations.

## VEHICLE DYNAMICS

Covers the dynamics (the mechanics of motion) associated with crashes as an introduction to the laws of motion and the mathematical procedures relevant to crash reconstruction. Exposure to high school-level physics, algebra, and geometry is helpful.

## TRAFFIC CRASH RECONSTRUCTION 1 80 ACTAR CEUS

Emphasizes techniques for analyzing and interpreting data from an initial investigation in order to describe the events that led to impact. Curriculum includes engineering mechanics, vehicle behavior, human factors, time-distance & drag factor analyses, EDR, and special velocity calculations.

## TRAFFIC CRASH RECONSTRUCTION 2 80 ACTAR CEUS

Expands on concepts introduced in Traffic Crash
Reconstruction 1, with a focus on energy-based analysis.
Participants study such topics as energy and damage energy,
occupant behavior, momentum and energy analyses, Monte
Carlo statistical analysis, and an introduction to force balance.

## **Register Now**

VIEW CURRICULUM DETAILS & REGISTER AT:

NUCPS.NORTHWESTERN.EDU/ CRASHSEQUENCE