Northwestern University
Center for Public Safety
Course Offering Overview
2022
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TRAFFIC CRASH INVESTIGATION & SAFETY ENGINEERING

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EXPERIENCE THE NORTHWESTERN ADVANTAGE EDUCATION
HOST A NUCPS COURSE

On-site at the location of your choice. Earn seats for up to 4 students. Be recognized as a leader in advancing law enforcement education.

Agencies throughout the US and abroad host Northwestern Center for Public Safety courses, creating opportunities for law enforcement professionals to attend our exceptional programs closer to home.

LEARN MORE . . .
- EMAIL NUCPS@NORTHWESTERN.EDU
- CALL (800) 323-4011
- VISIT NUCPS.NORTHWESTERN.EDU/HOSTACOURSE
- USE OUR QR CODE!

HASSLE-FREE HOSTING EXPERIENCE
Course hosts incur no out-of-pocket costs due to Northwestern. With few exceptions, NUCPS manages student registration and tuition billing.

EARN FREE TUITION
The host agency can earn up to four free seats at the course it is hosting, depending on the number of paying students enrolled in the class. These seats can be used for the host’s personnel or can be sold to other agencies.

NORTHWESTERN PROVIDES
- Outstanding instructors
- Required course materials and books
- Promotional PDF flyers
- Course listing on the NUCPS website and in e-blasts to prospective students
- Student registration and billing.

HOST AGENCY PROVIDES
- Course promotion to local law enforcement agencies.
- A suitable classroom with internet access that meets general course requirements.
- A contact person to assist instructors during the course.

LENGTH OF COURSES
The course length varies depending on the program. NUCPS can work with the host to determine the number of days and class hours.

HOTEL, MEALS & TRANSPORTATION
Hosts may provide students with options and recommendations but are not required to book hotels, schedule meals, or provide transportation.

PLANNING AHEAD
We recommend planning at least nine months to one year in advance. Lead time is critical in allowing:
- NUCPS and the host agency to effectively promote the course;
- Potential students to secure funding for tuition;
- Students & their agencies to make arrangements for the time needed to attend.
Since our founding in 1936, Northwestern University Center for Public Safety has been a world leader in traffic crash investigation, reconstruction, and traffic safety engineering.

Our programs excel in providing students with the skills and knowledge to meet the most challenging of current and emerging demands. From new agency crash investigators to experienced DOT engineers, tens of thousands of students have benefited from our instructors’ expertise and our authoritative curricula.
Traffic Crash Investigation & Safety Engineering
The 5-Course Core Sequence

COURSE CONTENT

- Preparation for traffic crash investigation
- Collecting information from involved persons & witnesses
- Obtaining information from vehicles
- Collecting information from roadways
- Measuring & mapping the crash scene
- Photographing the crash scene & damaged vehicles
- Vehicle examinations
- Introduction to Event Data Recorders

1. CRASH INVESTIGATION 1

At-Scene Investigation | 80 Hours

In most jurisdictions, traffic crashes account for more deaths, more injuries, and more property damage than all criminal activity combined. To effectively implement crash prevention programs and improve community safety, law enforcement agencies need to know the who, what, where, when, and why of crashes. The moments immediately following a collision are crucial, and only a well-trained crash investigator knows how to identify and collect the necessary information at the scene and how to begin the interpretation of that evidence.

Crash investigators must work quickly and confidently to preserve significant physical results before the crash scene is altered or evidence disappears. They must anticipate what information will be needed for enforcing traffic laws, planning crash prevention programs, and possible case litigation. In addition, they must properly document the at-scene information and evidence because once the scene is cleared, the evidence might be impossible to recover.

“[Crash Investigation 1] will make you think about crashes in a whole new way... Extremely informative and has good hands-on application. Once you finish with this course, you feel empowered to handle traffic crashes.” — Wayne R. Jakobitz, Jr., Bourbonnais (IL) Police Dept.

Crash Investigation 1, based on J. Stannard Baker and Lynn Fricke's world-renowned text, Traffic Crash Investigation, is an in-depth study of the skills needed to systematically investigate a traffic crash. Students learn techniques for recognizing and properly recording roadway and vehicle crash evidence, measuring and photographing a crash scene, and creating sketches and after-crash diagrams. The course introduces students to the use of electronic devices to collect and record at-scene data and addresses how collected data are used to reconstruct crashes.
Traffic Crash Investigation & Safety Engineering
The 5-Course Core Sequence

CRASH INVESTIGATION 2

Technical Investigation | 80 Hours
Prerequisite: Crash Investigation 1

At-scene traffic crash data collection is useful only if all relevant data is properly collected, interpreted, and analyzed. Participation in Crash Investigation 2 expands the capabilities — and enhances the credibility — of on-scene investigators.

Students in Crash Investigation 2 obtain expanded skills for technically preparing crash investigation data, report writing, and collecting follow-up data required for prosecutors, defense attorneys, reconstructionists, traffic safety engineers, and others.

Crash Investigation 2 builds upon topics examined in Crash Investigation 1 and provides students with greater knowledge of the information available at the crash scene, how to properly collect it, and how to initiate its interpretation.

Like Crash Investigation 1, the course is rooted in Baker and Fricke's Traffic Crash Investigation and emphasizes vehicle behavior in crashes, vehicle damage analysis, advanced mapping and evidence location skills, and properly downloading and preserving digital evidence from collision investigations. Instructors demonstrate use of such emerging technologies as mapping scenes and recording videos with drones and/or total stations.

Our CDR Operator course is now included within Crash Investigation 2, and all students will complete the course certified to download and preserve event data recorders from vehicles.

COURSE CONTENT

- Vehicle damage analysis (describing, reporting & determining direction of forces)
- Vehicle behavior in crashes
- Identifying and interpreting tire marks, road scars & other results of a crash on the road
- Lamp filament analysis
- Tire damage analysis & role of tire failure
- Measurement methods & techniques, including perspective grid, photogrammetry, diagram drawing & aerial imagery
- Interpretation of data
- Specialized data gathering, measuring devices & other testing

New Topics include:

- CDR Operator instruction, including Event Data Recorder downloading and preservation
- Technical report writing
VEHICLE DYNAMICS

40 Hours | Prerequisites: Crash Investigation 1 & 2

Vehicle Dynamics focuses on mechanics, the study of motion and forces, and the effects of such forces during a crash.

Vehicle Dynamics is an introduction to basic mathematical procedures and the basic laws of physics necessary for those who wish to attend Traffic Crash Reconstruction 1 and Traffic Crash Reconstruction 2.

Instructors present Newton’s Laws of Motion and proper application of physics principles to equations of motion to solve for velocity, time, acceleration, and distances of travel. Once these concepts are understood, instruction continues to vehicle braking, drag factors, and coefficients of friction and time-distance analysis.

TRAFFIC CRASH RECONSTRUCTION 1

Engineering Mechanics & Momentum
80 Hours | 80 ACTAR CEUs
Prerequisites: Crash Investigation 1 & 2, Vehicle Dynamics

This course teaches the foundations of reconstruction to students who are new to the crash reconstruction profession. Participants should possess an understanding of physics and math skills that include high-school level algebra, geometry, and trigonometry.

Employing skills from Crash Investigation 1 & 2 and Vehicle Dynamics, students learn to understand the determination of how a crash occurred. Based on Fricke’s classic text Traffic Crash Reconstruction, instruction focuses on analyzing and interpreting data that were collected at lower levels of an investigation in order to describe the crash and the events leading to actual impact in as much detail as possible. Students apply the lessons from lecture material to real world case study situations – an instruction format that provides students with the training necessary to reconstruct traffic crashes. Upon successful completion, students are able to reconstruct crash situations using momentum and mechanics.
Traffic Crash Reconstruction 2

Energy, Statistical & Data Event Recorders
80 Hours | 80 ACTAR CEUs
Prerequisite: Crash Investigation 1 & 2, Vehicle Dynamics, Traffic Crash Reconstruction 1

Designed for professional traffic crash reconstructionists, students must fulfill the prerequisite courses or receive prior approval for equivalent courses from NUCPS staff. *Students also should possess an understanding of physics and math skills that include high-school level algebra, geometry, and trigonometry.*

Traffic Crash Reconstruction 2 is a continuation of learning based on the skills obtained in Reconstruction 1. Students learn through lecture and daily real-world case studies to tie lecture material to hands-on analysis, expanding their understanding of crashes. In this capstone course, instructors also cover special velocity calculations for situations involving vehicle falls, flips, and rollovers. Students also learn basic skills for analyzing Event Data Recorder (EDR) information and how to apply such data to traditional reconstructions. Finally, students are introduced to the Monte Carlo Statistical Analysis and learn to solve momentum-based collision sequences using spreadsheet analysis.

Upon successful completion of this course, students will possess the core skills of traffic collision reconstruction and the ability to reconstruct crash situations using energy and statistical analysis of momentum-based collision reconstructions.

COURSE CONTENT
- Conservation of energy
- Work & energy
- Damage energy
- Energy & momentum
- Force balance
- After-impact drag factors
- Occupant kinematics
- Light & heavy vehicle event data recorder (EDR) usage in crash reconstruction
- Special velocity calculations, including sideslip, falls, vaults & flips
- Monte Carlo Statistical Analysis
ADVANCED CRASH RECONSTRUCTION UTILIZING HUMAN FACTORS RESEARCH

40 Hours | 40 ACTAR CEUs
Prerequisite: Traffic Crash Reconstruction 1 & 2; Microsoft Excel proficiency is preferred

Building upon skills and knowledge taught in Traffic Crash Reconstruction 1 & 2, this advanced course focuses on understanding and assessing the human role in the crash sequence in order to answer key questions in reconstruction cases that may involve some aspect of human behavior, including reaction time, perception, visibility, impairment, and other human factors.

Upon successful completion of this course, each student receives a three-month, personal-use license from CSS, LLC, which allows the licensed user to access:
- Interactive Driver Response Research (IDRR): a human factors-based time/distance program
- V*Star: a momentum calculator that calculates uncertainty in a Monte Carlo-type analysis

IDRR and V*Star will be available for purchase at a discounted class price following the three-month trial period. If a student already has a license for these programs, CSS, LLC will add three months to the licensure for IDRR and three months for V*Star.

MOTORCYCLE TRAFFIC CRASH RECONSTRUCTION

32 Hours | 32 ACTAR CEUs
Prerequisite: Traffic Crash Reconstruction 1 & 2

This thoroughly redesigned course examines the unique characteristics and special challenges that arise in collisions involving motorcycles and their operators. Reconstructionists obtain a firm understanding of motorcycle crash causation, inspection, and dynamics. Our revised curriculum includes a review of kinematics — including conversions and derivations of basic equations — and simulation analyses for impact speed determination, Monte Carlo Analysis for speed ranges, and more. Students learn current reconstruction techniques through a combination of in-class lecture with hands-on, practical experiences.
Traffic Crash Investigation & Safety Engineering
Elective Courses

COURSE CONTENT
- Heavy vehicle nomenclature
- Braking systems
- Suspension systems
- Wheel systems
- Steering systems
- Proper forensic investigation methods

HEAVY VEHICLE FORENSIC MECHANICAL INSPECTION FOR COLLISION INVESTIGATORS

40 Hours | 40 ACTAR CEUs

Traffic collisions that involve heavy vehicles often encompass unique documentation and analysis components. In this new course offering, students learn to inspect collision-damaged heavy vehicles and gain the skills required to investigate commercial vehicle traffic collisions.

This new course is a hands-on, basic investigation course for proper documentation and evidence preservation.

Course curriculum includes lecture and hands-on experience with collision-damaged trucks. Forensic work is conducted on the braking systems, suspension systems, wheel systems, and steering systems. Instructors provide foundational information about each component, and students learn to use that knowledge to mechanically examine and test a previously damaged heavy vehicle. Additional hands-on training examines undamaged heavy trucks for a better understanding of components.

After successfully completing this course, students are able to demonstrate their ability to restore a damaged air-braking system on a heavy-duty commercial vehicle to its pre-collision condition for the purpose of collecting data to perform calculations that are used in evaluating the braking efficiency of a heavy-duty commercial vehicle. Students also will be able to identify parts and pieces of steering and suspension systems and explain how the components may have been a factor in a crash.
PEDESTRIAN & BICYCLE CRASH RECONSTRUCTION

40 Hours | 40 ACTAR CEUs
Prerequisites: Traffic Crash Reconstruction 1; Traffic Crash Reconstruction 2 is encouraged

Vehicle-vs.-pedestrian and vehicle-vs.-bicycle crashes often result in severe injuries to the pedestrian or bicyclist, escalating the importance of investigating and reconstructing these crashes. In revised course, students learn the mathematical equations for modelling such collisions and the appropriate formulas for varied crash scenarios.

Participants obtain the skills to determine first-contact positions of pedestrians, bicycles, and vehicles and to estimate the speed of a striking vehicle. Other course topics include human body motion as a result of an impact, empirical data for pedestrian walking and running, and bicycle collisions. Students also receive an introduction to injury biomechanics.

This course includes three lab workshops — including a nighttime pedestrian visibility workshop. Participants are exposed to the different effects of illumination, luminance, and glare and learn to discern the roles that visual acuity and contrast sensitivity play in the driving process. Other field projects include developing data from pedestrian and bicycle velocities and studying drag factors of bodies on various surfaces.
Traffic Crash Investigation & Safety Engineering

Elective Courses

INJURY BIOMECHANICS & TRAFFIC CRASH RECONSTRUCTION

24 Hours | 24 ACTAR CEUs

This three-day course offers an in-depth examination of injury biomechanics for investigators, reconstructionists, and other professionals involved in vehicle crash investigation. Each topic discusses mechanism and method of injury, analysis, and tolerances. Injury Biomechanics also covers vehicle-vs.-vehicle and vehicle-vs.-pedestrian collisions, the injury investigation, and advanced procedures for matching injuries to vehicle collisions. Case studies are paired with lecture material specific to vehicle-vs.-vehicle collisions (front, side, and rear) and pedestrian-vs.-vehicle to examine injury patterns.

COURSE CONTENT

- History of injury trauma & biomechanics
- Automotive safety systems: seatbelts & airbags
- Mechanism of injury, methods, analyses & tolerances for head injury, neck injury & lumbar injury
- Upper & lower extremity biomechanics
- Vehicle-vs.-vehicle & vehicle-vs.-pedestrian impacts

HEAVY VEHICLE CRASH RECONSTRUCTION

40 Hours | Prerequisites: Traffic Crash Reconstruction 1 & 2 40 ACTAR CEUs

Heavy vehicles provide their own challenges when they are involved in traffic crashes. Their braking systems differ from those found in passenger vehicles, and articulated vehicles (semi-tractor/trailer combinations) also behave differently than single units. Heavy Vehicle Crash Reconstruction examines the critical and unique elements of reconstructing collisions that involve these vehicles.

Through lecture, field work, and case studies, this course expands students' knowledge of heavy vehicle braking systems, vehicle behavior, and specific, complex component issues that can be present in crash reconstruction. Course curriculum also includes speed analysis techniques, Event Data Recorder (EDR) basics, and more. Through multiple hours of field testing, this course demonstrates various vehicle behaviors, examines braking and acceleration characteristics, and provides students with the opportunity to analyze and apply the collected data. Case studies show how various analytic techniques can be applied to real-world crashes.

COURSE CONTENT

- Heavy vehicle nomenclature
- Braking systems
- Special component issues
- Off-tracking
- Rollovers
- Basic heavy vehicle EDRs
- Proper data collection
- Conspicuity
- Speed analysis
- Collision behavior, momentum & damage
- Computer analysis
- Field testing & analysis
- Heavy vehicle tire stamping
USING EXCEL IN COLLISION INVESTIGATION

40 Hours | 40 ACTAR CEUs
Prerequisites: Traffic Crash Reconstruction 1 & 2

In five days students learn how to use Microsoft Excel in the field of crash investigation. Our course sets itself apart from standard college-level Excel courses as ours focuses on the application's use in traffic crash investigation and reconstruction rather than in a general business environment.

Using Excel in Collision Investigation is hands-on, with students working in Excel the entire week. Participants themselves create all of the spreadsheets used in the class. The course begins with basic Excel operations and builds from there. By the end of the week, students will be able to complete such advanced Excel functions as writing macros, working complex “if” statements, and creating form controls, and using goal seeker and solver.

TRAFFIC CRASH RECONSTRUCTION UPDATE & REFRESHER

40 Hours | 40 ACTAR CEUs
Prerequisites: Traffic Crash Reconstruction 1 & 2

Our refresher course is designed for those who completed our Traffic Crash Reconstruction 1 & 2 more than three years ago. The course updates reconstruction professionals on industry advances and utilizes real-world case studies to refresh students’ knowledge in the core topics covered in Traffic Crash Reconstruction 1 and Traffic Crash Reconstruction 2.

“I attended Crash 1 & 2, Vehicle Dynamics, and Crash Reconstruction 1 & 2 approximately 10 years ago but haven't done many major crashes since. This refresher is an excellent way to get my gears moving again and help remember what I have learned. Definitely leaves me more confident moving forward.”
— Louis Easton, Villa Park (IL) Police Dept.
Elective Courses in
Crash Data Retrieval & RADAR/LIDAR

COURSE CONTENT
- CDR System components & required tools
- Software installation / configuration
- Selecting the best method of access
- Software operation, step-by-step guides & nuances
- Common error messages & trouble-shooting steps
- Trouble-shooting connections
- Back powering
- Saving imaged data
- Generating reports
- Basic legal issues
- Hands-on practice

CRASH DATA RETRIEVAL OPERATOR
16 Hours | 16 ACTAR CEUs

This two-day, entry-level course is for those new to the Bosch Crash Data Retrieval (CDR) System and to the Hyundai, Kia, and Tesla systems. Instructors start with such basic CDR components as in-vehicle connections (DLC) and direct-to-module cables, add-on adapters, minimum computer requirements, and software installation. Students then learn operation basics: how to determine if a vehicle is CDR supported; selecting the appropriate connection method to safely image data; using the CDR software application; how to save imaged data for later use; and, creating reports. An emphasis is placed on in-vehicle connections wherever possible, with added explanations of the potential impacts of direct-to-module access. The curriculum also includes back-powering methods and accessing vehicle owner’s manuals. To develop operational fluency, students experience hands-on practice using the Bosch CDR System and Hyundai and Kia EDR Tools to image a variety of modules and vehicles and to back power.

COURSE CONTENT
- Instructional methodology
- Speed & enforcement
- Stationary RADAR operation
- Moving RADAR / LIDAR operation
- Effects of RADAR & LIDAR
- Visual speed & range determination
- Practical field demonstrations & exercises
- Legal aspects of speed measurement
- Administrative guides for speed enforcement
- Field training & operator certification
- LIDAR vs. RADAR technology

TRAFFIC RADAR / LIDAR INSTRUCTOR TRAINING
40 Hours

Designed for experienced operators, this 5-day course instructs participants in training new RADAR / LIDAR operators in their own agencies. Students learn to develop and implement their own operator course and acquire proficiencies in instructional methodology and the technical and legal aspects of RADAR / LIDAR operation.

This NHTSA-approved course provides prospective instructors with the latest information, methodology, content, and materials needed to successfully train new operators. In addition to classroom time, students take part in practical field exercises involving the latest equipment. All instructional material is provided in PowerPoint, including the course administrator manual, teaching outlines, and the student-operator manual.
COURSE CONTENT

- Pre-crash data sources & recorded crash pulse data
- Calculating delta-v from acceleration data
- Finding impulse delta-v from x/y delta-v data
- PDoF from x/y delta-v data
- Adjusting x axis delta-v to represent impulse delta-v
- Single Equation Approach to 360° Momentum Analysis
- Finding impact & post-impact velocities from CDR data
- Reconciling pre-crash & post-crash CDR data
- Analyzing CDR data in context of a reconstruction

ADVANCED COLLISION RECONSTRUCTION WITH CDR APPLICATION

40 Hours | 40 ACTAR CEUs
Prerequisites: Traffic Crash Reconstruction 1 & 2, Crash Data Retrieval Analysis & Application

This CDR reconstruction course explores advanced methods for analyzing CDR data in collision reconstructions.

Drawing from the skills and lessons taught in Crash Data Retrieval Analysis & Applications, the course curriculum takes the data analysis further — with particular emphasis on how to properly use delta-v data to determine impact and post-impact velocities in various crash scenarios. Instructors incorporate a review of pre-crash and delta-v data from currently supported vehicles and may include additional updated CDR information.

Reinforcing that the techniques taught in this class can be applied to the real-world situations, all of the presented projects in this class are based on actual crashes and utilize data downloads obtained from those collisions.
Elective Courses in Crash Data Retrieval

COURSE CONTENT
• Terms & conventions in the CDR / EDR field
• Airbag deployment decision-making basics
• Crash sensing & critical timelines
• Idealized timeline for decision making & other system inputs
• Crash Pulse recording methodologies
• Delta-V recording variations: which systems record x-axis only; which record x & y axis; and, for what time period data is recorded
• Calculating principle direction of force from CDR data
• NHTSA CFR 49 Part 563 Rule with examples
• Pre-crash data sources & impacts on accuracy
• More

CRASH DATA RETRIEVAL ANALYSIS & APPLICATIONS

40 Hours | 40 ACTAR CEUs
Prerequisites: Traffic Crash Reconstruction 1 & 2, CDR Operator

Crash reconstruction professionals gain an understanding of the function of the Event Data Recorder information that is obtainable from electronic control modules present in most late-model vehicles. Among many topics, instructors cover Crash Pulse recording methodologies, crash sensing and timelines, delta-v recording variations, and airbag system—deployment decision making related to the recorded data within the airbag control modules of supported vehicles.

Using case studies, CDR reports from actual crashes, and crash tests, the curriculum covers each generation of modules for all supported vehicle families, including line-by-line analysis of most parameters. Students receive copies of the CDR reports used in class for later reference.

Instructors also discuss applying data to the crash at hand, including delta-v and closing-speed analyses, principle direction of force calculation and application, and comparison of such pre-crash parameters as vehicle speed, throttle position, engine speed, and brake application. Further lessons involve methods of comparing internally recorded data, data from external sources, and how they handshake for comparison.

All CDR-supported vehicle systems are discussed in this course, including but not limited to:
• BMW vehicles & data from its ACM (aka ACM for Advanced Crash Sensing Module)
• Chrysler vehicle reports & recorded data from first coverage through the most recently supported vehicles
• Ford vehicle reports, including ACM and PCM (Powertrain Control Modules) data elements, from the initial Ford CDR up through the latest ACM, which now contains pre-crash data
• Ford PCM data timing relating impact to “time 0” and restraint deployment signal (RDS) reception
• GM CDR reports by generation, including ROS (Rollover Sensor) data & Engineering Translation reports & variants
• Honda CDR reports, including examples from real-world crashes
• Mazda vehicles, including sample reports from real-world crashes
• Mercedes vehicles & their ACM data
• Nissan CDR reports, including a fuse panel guide for all supported Nissan vehicles to assist in back-powering
• Suzuki CDR reports and model-year ACM data and sources for back powering
• Volvo vehicle CDR reports
• Toyota ACM data, from Generation 1 through the new added Gen 3 (12EDR) modules, with & without pre-crash
• Hyundai & Kia EDR Tool reports, content, and data integrity
Elective Courses in sUAS & Aerial Photogrammetry

COURSE CONTENT
- sUAS setup & configuration
- sUAS maintenance
- Camera setup & configuration
- Camera controls
- Preflight checks
- Flight planning & patterns
- Day & nighttime image capturing
- Terrestrial photography techniques for photogrammetry
- Field measurements
- Obstacle navigation techniques

sUAS CRASH INVESTIGATION REMOTE PILOT

8 Hours | 14 ACTAR CEUs
Prerequisites: sUAS FAA Knowledge Test Preparation or equivalent; or, a current 14 CFR Part 107 Certification

Crash professionals and other beginning drone pilots employed at a public safety agency learn how to reliably capture photographic and video evidence at a crash scene. Our experienced instructors work with students using DJI Inspire/1 sUAS drones to teach critical basic skills that successful drone pilots need in their skill box.

In addition to flight planning and patterns, image capturing in day and nighttime lighting, and field measurements, our course covers such real world issues as handling trees, powerlines, wind, snow, and other obstructive conditions and incorporates a demonstration of common capture errors. Students also participate in an overview of 3D-model construction and the expected results of a mock crash scene.
### Elective Courses in sUAS & Aerial Photogrammetry

#### CRASH INVESTIGATION & RECONSTRUCTION

**AERIAL PHOTOGRAMMETRIST**

**16 Hours**

This hands-on course utilizes the Pix4Dmapper photogrammetry modeling software to teach students how to develop 3D models and orthomosaics from crash scene evidence captured with aerial and terrestrial photography. The three-day class covers such important skills as geographic projections and geo-referencing, generating sparse and dense-point clouds and textured meshes, selecting and using manual tie points, generating x-y-z point lists, correcting common problems, and more.

**COURSE CONTENT**

- Structure from Motion (SFM) concepts
- EXIF data
- Geographic projections & geo-referencing
- Generation of sparse & dense point clouds
- Creating textured meshes
- Selection & use of manual tie points
- Converting to local coordinate systems
- Generating X,Y,Z point lists
- Common problems
- Exporting to CAD software

#### sUAS FAA KNOWLEDGE TEST PREPARATION

**8 Hours**

Review the information you need for the FAA sUAS Knowledge Test. When paired with adequate studying, students who complete this course will be prepared to take and pass the FAA test and will also possess the knowledge required to begin safely operating drones within the U.S. National Airspace System.

**COURSE CONTENT**

- sUAS characteristics as stipulated in Part 107
- Exclusions from Part 107 requirements
- Supporting crew roles, management & best practices
- Understanding the National Airspace System
- Characteristics of flight
- Aeronautical decision making
- Physiological factors for pilots
- Safe-loading restrictions & procedures
- Procedures for evaluating performance during operation
- Effects of weather
- Operational requirements & limitations

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For a current schedule, visit nucps.northwestern.edu
Traffic Safety Engineering

CRASH RECONSTRUCTION FOR TRAFFIC ENGINEERS

37 Hours

Crash investigation skills are important tools for traffic engineers to possess when identifying and correcting hazardous roadway features and in the critical steps involved in evaluating a highway agency’s potential liability. For optimum results, traffic engineers should possess sufficient knowledge of crash investigation and reconstruction to assess the quality of data collection and analysis contained in police crash reports. Crash investigation skills are also critical when a traffic engineer must conduct an independent investigation to determine the cause of a traffic crash in order to assess the potential involvement of roadway designs or other operational factors. Through lectures, discussions, case studies, and class projects, this 4.5-day workshop offers engineers the basic crash investigation education that they need to confidently perform these critical tasks.

GEOMETRIC DESIGN WORKSHOP

37 Hours

Defined as the “design of the visible features of a road,” Geometric Design must combine traffic operational efficiency and economy with motorist comfort, convenience, and safety.

Our 4.5-day workshop strengthens the expertise of highway and traffic engineers in fundamental design principles and concepts related to the geometric design of highways and intersections. Through lectures, discussions, and extensive hands-on design projects, the workshop covers the geometric, functional, and aesthetic aspects of street and highway design and emphasizes efficient and effective design techniques.

Workshop materials reflect the AASHTO design policies and criteria included in the most recent edition of the AASHTO Green Book.
Traffic Safety Engineering

COURSE CONTENT

• Analysis methods for traffic studies
• Traffic volume studies
• Speed studies & zoning
• Site traffic studies
• Introduction to capacity analysis
• Signalized intersection capacity analysis
• Crash studies & analyses
• Intersection delay studies
• Travel time studies
• Transportation & street system planning
• Highway-railroad grade crossings
• Signage & pavement marking
• Freeway traffic operations
• Urban traffic operations management

TRAFFIC & TRANSPORTATION ENGINEERING SEMINAR 1

37 Hours

Our internationally respected Traffic & Transportation Engineering Seminar 1 is one of the premier courses designed for engineers with traffic or transportation responsibilities — including professionals employed in traffic engineering departments in larger cities, smaller communities, county highway departments, and state transportation agencies, and engineering consulting firms.

Prominent traffic safety engineers instruct and lead participants in this 4.5-day seminar in an exploration of solutions for urban and rural transportation problems and in discussions of strategies for facilitating the management of transportation systems. Topics cover a range of traffic and transportation studies, including site traffic studies, traffic volume studies, speed studies, travel time, intersection delays, crash studies, and more. The seminar also dives into transportation and street system planning, freeway traffic operations, management of urban traffic operations, and legal responsibilities.

COURSE CONTENT

• Evaluation & engineering decision making
• Planning & design issues
• Geometric design concepts
• Intersection design & channelization
• Roundabout design & operation
• Bicycle facility planning & design
• Pedestrian facility & school zone planning & design
• Construction & work zone traffic control planning
• Management & operations
• Intersection analysis & control
• Traffic calming techniques
• Access management
• Traffic signal practice
Northwestern Police Motorcycle Training Program™

The Northwestern Police Motorcycle Training Program™ is the nation’s premier training for instructors and operators from local and state agencies. Our training features the most experienced police motorcycle instructors available and who have trained thousands of students from agencies across the U.S. and around the world. Better instruction cannot be found.

POLICE MOTORCYCLE OPERATOR TRAINING

2 weeks | Prerequisites: Valid, unrestricted motorcycle endorsement from student’s state of residence (temporary or provisional permits not accepted). Registration is restricted to law enforcement, military police, or approved emergency response personnel.

The Northwestern Police Motorcycle Operator Training™ course provides the best in law enforcement-oriented motorcycle operator training. This two-week intensive course is designed to improve officer safety and performance and is intended for new and untrained police motorcycle officers. While students receive some classroom instruction, the majority of this course consists of hands-on experience in the saddle practicing exercises critical to the duties of a police motorcycle officer. To successfully complete this course, participants must successfully complete both a multiple-choice exam and a riding-techniques test.

COURSE CONTENT

- Students bring their own motorcycles to class
- Machine nomenclature
- Braking, counter-steering & evasive maneuvers
- Slow maneuvering
- Control
- Curve negotiation
- Defensive driving & riding techniques
- Vehicle stops & tactical techniques
COURSE CONTENT

• Principles of adult learning
• Methods of instruction
• Site selection
• Course layout
• Teaching field exercises
• Street-riding techniques
• Law enforcement tactical techniques
• Students bring their own bikes to this course with the benefit of training on the bike they use each day.

POLICE MOTORCYCLE INSTRUCTOR TRAINING

3 weeks | Prerequisites: Police Motorcycle Operator (recommended); valid, unrestricted motorcycle endorsement from student's state of residence (temporary or provisional permits not accepted). Registration is restricted to law enforcement, military police, or approved emergency response personnel.

NUCPS provides the high-quality training that is key to a successful police motorcycle team. The three-week Northwestern Police Motorcycle Instructor Training™ course prepares participants to teach the 80-hour NUCPS Police Motorcycle Operator Training™ course to officers in their own agency. Upon successful completion, candidates will receive their initial Northwestern Police Motorcycle Instructor certification, which is valid for three years and permits them to teach our copyrighted curriculum.

By demonstrating an ability to conduct high-caliber training, certified Northwestern Police Motorcycle Instructors provide their agencies with reduced risk and improved safety.

Week One familiarizes instructor trainees with course set up and basic exercises, reviews adult education methods, and provides opportunities for feedback on instructional techniques. To continue, candidates must pass the Week One exam. Weeks Two and Three are integrated with an operator training course and give instructor candidates a supervised, hands-on teaching experience.

COURSE CONTENT

• Students bring their own motorcycles
• Registrants receive a copy of the most recent Northwestern Center for Public Safety Motorcycle Instructor Manual to prepare for their exams
• Riding skill exam
• Instructing skills exam

POLICE MOTORCYCLE INSTRUCTOR RECERTIFICATION

1 day | Prerequisites: Police Motorcycle Instructor Training; valid, unrestricted motorcycle endorsement from student’s state of residence (temporary or provisional permits are not accepted).

Recertification ensures all instructors maintain the superior knowledge, skills, and teaching methods expected of NUCPS-certified police motorcycle instructors. NUCPS-certified motorcycle instructors can renew their with expiring or recently expired certificates at a one-day, on-ground program that involves a test of riding and teaching abilities. Upon successful completion, participants receive a new 3-year instructor certificate, which authorizes them to continue training police motorcycle operator students at their agencies using our copyrighted training curriculum.
Northwestern Center for Public Safety offers preeminent professional education through our internationally recognized Management & Leadership courses, including the School of Police Staff & Command. We work with all types of law enforcement agencies to create safer communities.

Our programs have helped tens of thousands of officers develop — and continue to build upon — the foundations for supervisory and executive success. Led by experienced authorities in their fields, our courses are available for public safety professionals from local, state, county, and federal agencies, as well as those from university, medical, and other organizations.
Management & Leadership Education: 
School of Police Staff & Command

COURSE CONTENT
- Budgeting
- Contemporary policing
- Decision making & problem solving
- Employee relations
- Evaluating products & services
- Executive image
- Grant writing
- Human resources
- Leadership & management
- Media relations
- Organizational behavior
- Planning & policies
- Project management
- Resource allocation
- Statistics
- Traffic
- More!

10 total weeks | Enrollment Requirements: 2 years or more experience as a mid- or upper-level supervisor or manager; familiarity with basic algebraic notation.

The School of Police Staff & Command (SPSC) is an intensive leadership and management education program that helps prepare experienced law enforcement professionals for success in senior command positions.

Since its inception in 1983, law enforcement agencies throughout the U.S. and around the globe have recognized the important impact SPSC makes on their organizations. Through an innovative combination of academic principles and practical applications, the SPSC curriculum focuses on critical areas in law enforcement management. Students who successfully complete SPSC are better prepared to:

- Think globally rather than remain task-oriented;
- Deliver services effectively and efficiently;
- Successfully accomplish team-oriented projects and tasks;
- Analyze the environment;
- Mitigate legal exposure; and,
- Develop systems of accountability.

SPSC adjunct instructors and guest lecturers are experts in their respective curriculum units. They enhance the program’s learning experience by not only teaching critical concepts and strategies — but also how to effectively implement the concepts, apply the strategies, and lead in situations where the problems are real and agency outcomes are critical.

SPSC is not appropriate for entry-level officers, deputies, or troopers. We recommend Supervision of Police Personnel for those recently appointed to their first supervisory position.
SPSC COURSE WORK INCLUDES:

- Researching & writing an objective staff study paper
- Mathematic operations & basic algebra
- Out-of-class reading & writing assignments
- Class participation

SPSC students are experienced public safety professionals, and course activities are designed to allow for class members to learn from one another’s experiences and to build relationships and networks that will last long after graduation. In addition to lectures, we have designed this program so class members also have an opportunity to learn from one another’s experiences.

Research is a key component of SPSC, and all students are required to write an objective, well-documented staff study addressing a problem or issue currently affecting the student’s organization. Because the student’s research project originates from a timely and critical issue facing that student’s agency, the new knowledge can be put to use immediately. Students will also be responsible for university-level course work that includes:

- Performing mathematic operations and elementary algebraic notation
- Reading, comprehending, and retaining assigned materials based on textbooks, professional journals, trade magazines, and other sources
- In-class exams
- Completing out-of-class reading and writing assignments

Students in our 10-week on-ground course should be released from their regular job responsibilities to ensure that they have sufficient time to attend class and complete homework assignments.
Management & Leadership Education

COURSE CONTENT
• Critical incident command
• Crime prevention strategies
• Information technology
• Data collection & profiling
• Discipline & accountability
• Ethics
• Executive image
• Human resources
• Leadership
• Political environments
• Media relations
• Officer recruitment & selection
• Officer assessment & promotion
• Organizational policies
• Risk Management
• More

EXECUTIVE MANAGEMENT PROGRAM

3 Total Weeks | Enrollment Requirements: Participation is limited to senior-level command or experienced mid-level public safety managers

Join chiefs, deputy chiefs, and other senior command officers and mid-level public safety managers from throughout the US and around the world for three weeks of intensive examination of law enforcement trends and to workshop the critical issues shaping law enforcement today.

Under the leadership of respected and experienced NUCPS instructors, participants gain tools and knowledge for proactively responding to dynamic public safety environments. Among the many current topics that participants study and discuss are Organizational Policies, Ethics & Legal Updates, Officer Assessment & Promotion, Discipline & Accountability, Recruitment & Retention, Media Relations, Critical Incident Command, Leading in Politically Charged Environments, and more.
SUPERVISION OF POLICE PERSONNEL

80 Hours

This authoritative, two-week course is designed for first-line supervisors and officers with little or no formal managerial training and instructs in basic supervisory skills and managing contemporary challenges. The strong leadership foundations developed in this class will benefit new law enforcement supervisors throughout their careers.

Students complete this key management course with an understanding of that knowing what action to take — and how to implement that action — can be the difference between success or failure on the street or in their department.

FIRST LINE SUPERVISION

40 Hours

Often the best patrol officer is promoted and then expected to perform an entirely different job with little or no training for effectively supervising others. First Line Supervision prepares officers for successful transitions to supervisors by providing them with the essential skills needed for success in managerial and supervisory positions.

This one-week course focuses on understanding human behavior and day-to-day work relationships with subordinates, superiors, and the public. Participants learn how to overcome leadership challenges and effectively motivate, evaluate, and discipline employees.
1. THE GOLD STANDARD FOR PUBLIC SAFETY PROFESSIONAL EDUCATION

Tens of thousands of NUCPS course graduates are serving in agencies and organizations throughout the US and around the world — creating the future of law enforcement and addressing the most challenging issues in public safety.

2. COMPREHENSIVE CURRICULUM

NUCPS offers comprehensive education for public safety professionals. We serve organizations of all sizes and professionals at every stage of their careers. The depth of our programs enables you to find the right course at the right time and in a convenient location.

3. NATIONALLY RECOGNIZED INSTRUCTORS

Our instructors define excellence in law enforcement education — combining academic proficiency with on-the-job experience to provide education with a professional’s perspective.

4. DELIVERING IMPACT

NUCPS advances skills and techniques, builds analytical capacity, and improves agency performance. This enables agencies to reduce risk, avoid liability, drive efficiency, and advance strategic goals.

5. A PROFESSIONAL NETWORK & LEADERSHIP COMMUNITY

Northwestern students build relationships with instructors, fellow course participants, and leaders in the public safety community. These relationships translate into a lifetime of professional resources and opportunities.