LEARNING IN PROGRESS
MARCH 2018

ON AVERAGE, 14 MOTORISTS AND 2 HIGHWAY WORKERS ARE KILLED IN WORK ZONES EACH WEEK.

Sources: Fatality Analysis Reporting System (FARS) 2015 Final and 2016 Annual Report File, National Highway Traffic Safety Administration (NHTSA). FARS data shown here are from the 50 states, the District of Columbia, and Puerto Rico. ** 2015 and 2016 U.S. Department of Labor, Bureau of Labor Statistics, in cooperation with state, New York City, District of Columbia, and federal agencies, Census of Fatal Occupational Injuries. Note: Figures are subject to revision, as values reported in FARS may be updated intermittently. Values shown here reflect what is reported by NHTSA as of March 2018.

Wear Orange for Safety on April 11

April 9 – 13 is National Work Zone Awareness Week. We're calling on people across the country to join the movement by wearing orange on Wednesday (#Orange4Safety) in support of work zone safety. Take it a step further and enroll in one of our work zone or operations courses.

JUST LAUNCHED
NHI relies on local agencies to hold Instructor-led and Web-conference Training throughout the year. Take a look at the newly launched training below, and consider bringing this training directly to your organization by hosting a session.

- **Risk-based Stewardship and Oversight (for States)**: This Instructor-led Training (ILT) provides participants with a working knowledge of the Risk-based Stewardship and Oversight (RBSO) approach and a basic understanding of its key components: the Stewardship and Oversight Agreement between an FHWA Division and the State DOT, the role of risk management in developing stewardship and oversight strategies, the data-driven Compliance Assessment Program (CAP), and risk-based stewardship and oversight involvement in Projects of Division Interest (PoDIs), including Major Projects. State DOTs will benefit from understanding how and why FHWA is implementing its new RBSO approach.

FHWA employees at all levels and in all disciplines are encouraged to take the [Federal version of Risk-based Stewardship and Oversight](#).

Register to receive alerts when new sessions are scheduled by visiting the course description page.
NEW & UPDATED: THIS YEAR

NHI continually releases new courses and updates our existing offerings based on new technologies, best practices and industry advancements. Take a look at the latest course listings and select from the links below to browse a specific program area.

Asset Management
Introduction to Transportation Asset Management with Workshop
Developing a Transportation Asset Management Plan
Risk Management

Environment
Fundamentals of Environmental Justice

Geotechnical
Soil Nail Walls
Ground Modification Methods (3 versions available)

Highway Safety
Speed Management

Hydraulics
SRH-2D Model Data files, Diagnostics & Verifying 2D Model Results
Model Terrain Development with Various Data Sources
Hydraulic Toolbox

Structures
Strut-and-Tie Modeling (STM) for Concrete Structures
Safety Inspection of In-Service Bridges for Professional Engineers
Design and Evaluation of Bridges for Fatigue and Fracture
Tunnel Safety Inspection Refresher Prerequisite
Fundamentals of Bridge Maintenance

Transportation Performance Management
Transportation Performance Management for Pavements
The Role of Data in Transportation Performance Management

See All Courses

National Highway Institute, Federal Highway Administration
1310 North Courthouse Road, Suite 300, Arlington, VA 22201
703.235.0500  |  877.558.6873
web www.nhi.fhwa.dot.gov
email nhicustomerservice@dot.gov