Understanding Human Behavior to Improve Highway Safety

Addressing human factors in roadway planning and design can help make roadways safer and reduce the likelihood of these factors contributing to injuries and fatalities. To help engineers, planners, and other transportation professionals increase roadway safety, NHI created course number 380120, *Introducing Human Factors in Roadway Design and Operations*.

To learn more about this 2-day, instructor-led course and how it can help you design and maintain safer roadways, read our article in *Public Roads*, FHWA's transportation magazine.

To register, visit the NHI website.
Another Way to Pay NHI Invoices

Training participants who choose the "pay later" option at checkout can now make payments using Pay.gov. Pay.gov is the convenient and fast way to make secure electronic payments to Federal Government Agencies. Many common forms of payment are accepted, including credit and debit cards, direct debit from your bank account (ACH), and PayPal.

To pay an NHI invoice, look for the green "Pay an invoice" button on the left side of the NHI homepage. You will receive a confirmation email once your payment has been processed.

Transportation Research Board 2017 Annual Meeting

A big thank you to everyone who took the time to stop by NHI's booth in the exhibition hall during the TRB 2017 Annual Meeting. We love hearing your feedback and answering questions. Didn't make it to the NHI booth this year? Email your questions, comments, or compliments to nhicustomerservice@dot.gov.

Sign up for Sessions Alerts

Don't have time to visit the NHI website every day? Sign up for email alerts and never miss a training update. Get notified of new courses, updates to specific program areas, training sessions
New & Updated Courses

Asset Management

Introduction to Financial Planning for Transportation Asset Management

Business, Public Admin, and Quality

Risk-Based Stewardship and Oversight (Federal Version)

Construction and Maintenance

Full Depth Reclamation (FDR)

Rockfall Stabilization

Freight and Transportation Logistics

Fundamentals of Freight Data Workshop

Highway Safety

Introducing Human Factors in Roadway Design and Operations

Hydraulics

One-Dimensional Modeling of River Encroachments with HEC-RAS

Highway Hydrology: Basic Concepts and Methods

Culvert Hydraulic Analysis and Design Program (HY-8)

Intelligent Transportation Systems

ITS Procurement

Structures

LRFD Design of Common Bridge Elements: Decks and Bearings

LRFD Steel I-Girder Details Design
Prestressed Concrete Girder Topics

Introduction to FRP Materials and Applications for Concrete Structures

Construction Procedures and Specifications for Bonded Repair and Retrofit of Concrete Structures

Quality Control of Repair and Retrofit of Concrete Structures Using FRP Composites

Fundamentals of Bridge Maintenance

Bridge Maintenance

Nondestructive Evaluation Fundamentals for Bridge Inspection

NDE for Concrete Bridge Elements

NDE for Steel Bridge Elements

NDE for Timber and Other Material Bridge Elements

Transportation Performance Management

MAP-21 Transportation Performance Management Overview (Including FAST Act Updates)

Transportation Performance Management (TPM) for Safety

Steps to Effective Target Setting for TPM

Transportation Planning

Basics of Transportation Planning

Transportation Planning Process

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