Course Spotlight

Asphalt Pavement In-Place Recycling Techniques (FHWA-NHI-131050)

Transportation agencies focusing on the use of sustainable, cost-effective, and environmentally conscious construction practices often consider in-place recycling techniques as a viable alternative to the more traditional rehabilitation techniques used on asphalt-surfaced pavements. NHI training 131050 Asphalt Pavement In-Place Recycling Techniques is designed to help participants acquire necessary skills for selecting the appropriate in-place recycling technique for a given set of conditions, choosing the appropriate materials for the project, developing suitable specifications, and constructing those projects effectively.

This course includes two brief Web-based Training modules, and two days of Instructor-led, Classroom-based Training. Through independent study, classroom interaction, and workshop activities, participants explore the current technologies available in the area of asphalt pavement in-place recycling. For more information on this course, or to host a session, visit nhi.fhwa.dot.gov.
Hosting Resources
NHI would like to remind all hosts of updates recently made to NHI's hosting information resources. Host responsibility details, session pricing and fees, inclement weather and cancelation policies can now be found on the Host an NHI Training Web page. Additional information on other NHI policies and procedures can be found on the Frequently Asked Questions page.

Updated Memorandums of Understanding
If your agency requires a Memorandum of Understanding (MOU) or Vendor Agreement to host NHI training, please note that NHI's MOU terms were updated in January 2015. NHI asks hosts who have not established an MOU this year to contact our office at 1 (877) 558-6873 or by email at NHICustomerService@dot.gov.

New & Updated Courses
Bridges and Structures
130109A Bridge Management Fundamentals
130109B Performance-Based Management of Highway Bridges
130106A Bridge Preservation Fundamentals
130109B Establishing a Bridge Preservation Program
130106C Communication Strategies for Bridge Preservation
130103 Post-Tensioning Tendon Installation and Grouting

Construction and Maintenance
134005 Value Engineering Workshop
134001 Principles and Applications of Highway Construction Specifications

Hydraulics
135095 Two-Dimensional Hydraulic Modeling of Rivers at Highway Encroachments