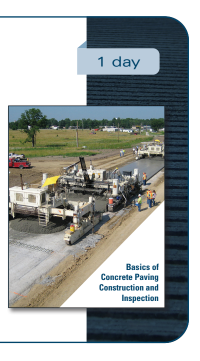
TRAINING OPPORTUNITIES FOR TTCC STATES

INSPECTORS' WORKSHOP

Intended for inspectors as well as engineers, this workshop provides guidance and instruction on the basics of concrete paving. The training material highlights the importance of quality, discusses key safety issues, and overviews concrete materials and properties, paving operations, testing, and overall inspection practices. The workshop is beneficial as a refresher course for those experienced in concrete paving but also presents less experienced participants with the fundamentals needed to prepare for an upcoming paving project. Topics include the following:

- Why is inspection necessary?
- What is quality assurance (QA) for concrete paving?
- · What is concrete?
- What do you need to start a project?
- What kinds of equipment are used?
- · What happens before you start paving?

- What happens when you are finally paving?
- What is the inspector's role?
- What do you look for in urban paving?
- What about all the other road building stuff?
- What kind of paperwork do you need to fill out?

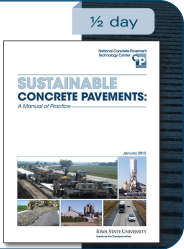


SUSTAINABLE CONCRETE PAVEMENTS WORKSHOP

This workshop is based on the CP Tech Center publication *Sustainable Concrete Pavements:* A Manual of Practice. The workshop provides a clear, concise, and cohesive discussion of pavement sustainability concepts and of recommended practices for maximizing the sustainability of concrete pavements. It also includes an update on recent developments in the sustainable pavement arena, including embodied carbon concepts, use of environmental product declarations (EPDs), and life-cycle assessment (LCA). Topics include the following:

- Design of sustainable concrete pavements
- Sustainable concrete pavement materials
- · Construction considerations
- · Impact of the use phase

- Concrete pavement renewal
- End-of-life recycling strategies
- · Assessment of pavement sustainability

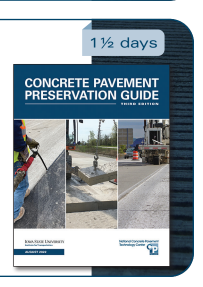


CONCRETE PAVEMENT PRESERVATION WORKSHOP

This workshop is based on the third edition of the CP Tech Center's *Concrete Pavement Preservation Guide*. The material presented in the workshop presents strategies for both optimizing the performance and lowering the life-cycle cost of concrete pavements. Topics include the following:

- Preventive maintenance
- Evaluation of concrete pavement
- · Slab stabilization and slab jacking
- · Partial-depth repairs
- · Full-depth repairs
- · Retrofitted edge drains

- · Load transfer restoration
- · Diamond grinding and grooving
- · Joint and crack sealing
- Overlays (new addition to the guide)
- Strategy selection



QUALITY CONTROL FOR CONCRETE PAVING WORKSHOP

This workshop is based on the CP Tech Center guide $Quality\ Control\ for\ Concrete\ Paving:$ A Tool for Agency and Industry. The material in this workshop can help both contractor and agency personnel become familiar with the components of comprehensive quality control (QC) plans for concrete paving projects, improve existing QC programs and plans, appropriately incorporate QC requirements into specifications, and understand the elements of an agency's QA program and why contractor QC is an important part of that program. Topics include the following:

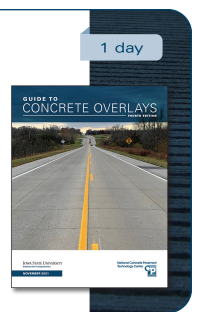
- Common agency QC requirements
- Tools, processes, and procedures to meet these requirements
- Continuous improvement activities
- Efficiency, productivity, profit, and safety benefits of good quality control



CONCRETE OVERLAYS WORKSHOP

This workshop is based on the fourth edition of the CP Tech Center's *Guide to Concrete Overlays*. The material in this workshop aims to increase the technical proficiency of experienced engineers in the use of concrete overlays on existing asphalt, composite, and concrete pavements; provide less experienced participants with the essential knowledge to address the needs of various types of concrete overlay projects; and help all participants recognize the versatility of concrete overlays. Topics include the following:

- Project evaluation and selection
- · Design details and procedures
- · Construction and maintenance of traffic
- Recent case studies that exemplify project selection and construction for various overlay types
- Current information on continuously reinforced concrete pavement overlays, geotextile separation layers, and fiber reinforcement

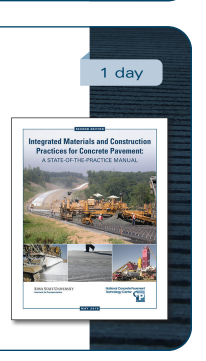


INTEGRATED MATERIALS AND CONSTRUCTION PRACTICES FOR CONCRETE PAVEMENT (IMCP) WORKSHOP

This workshop is based on the second edition of the CP Tech Center's comprehensive training tool and reference guide, *Integrated Materials and Construction Practices for Concrete Pavement: A State-of-the-Practice Manual.* The workshop highlights the key points of the manual to help engineers understand concrete pavement construction as an integrated system involving several practices that affect each other. The workshop also helps practitioners understand and implement technologies, tests, and best practices to identify materials, concrete properties, and construction practices that optimize concrete performance. Topics include the following:

- Sustainability
- Design of concrete pavements
- Materials
- Cement hydration basics
- Fresh concrete properties

- · Hardened concrete properties
- · Mixture design and proportioning
- Construction of concrete pavements
- Quality and testing
- Troubleshooting



RECYCLING CONCRETE PAVEMENT MATERIALS WORKSHOP

This workshop is based on the CP Tech Center's *Recycling Concrete Pavement Materials: A Practitioner's Reference Guide* and its accompanying tech brief. Both publications provide comprehensive resources that can help practitioners determine whether recycled concrete aggregate (RCA) is a good match for a project, what applications make the most sense, and how to specify and perform field inspections. Topics include the following:

- · Engineered nature of RCA
- Breadth of applications for RCA
- Usage and performance expectations of RCA
- · Production of RCA

- Mixture design basics when using RCA
- Quality control when using RCA
- · Potential benefits of using RCA



SPECIFYING AND ACHIEVING SMOOTH CONCRETE PAVEMENTS WORKSHOP

Agencies aim to implement reasonable specifications regarding smoothness limits and incentive/disincentive levels. Likewise, contractors attempt to account for the impacts that various construction factors, such as the concrete mixture, paving equipment, and paving crew, have on pavement smoothness. This workshop, based on the CP Tech Center's Implementation of Best Practices for Concrete Pavements: Guidelines for Specifying and Achieving Smooth Concrete Pavements, outlines best practices that can help agencies and contactors specify and build smooth concrete pavements. It also highlights real-time smoothness technology and showcases field trials. Topics include the following:

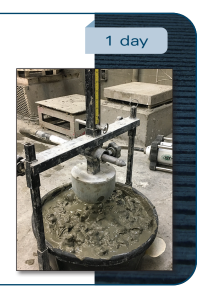
- Specifications and design
- · Construction of smooth concrete pavements
- · Measurement of smoothness

Implementation of Best Practices for Concrete Pevements Guidelines for Specifying and Achieving Smooth Concrete Pevements Final Report November 2019 Rep

PERFORMANCE ENGINEERED MIXTURES (PEM) WORKSHOP

Recent developments in concrete testing technologies have yielded methods that are better predictors of long-term performance than traditional measurements of concrete acceptance such as strength, slump, and air content. Transportation Pooled Fund program TPF-5(368), Performance-Engineered Concrete Paving Mixtures, assists states in the adoption of test methods and technologies that will help them deliver on the promise of long-term concrete durability. This workshop details the various components of the PEM program, including the suite of tests that better predict long-term performance of concrete pavements. Topics include the following:

- PEM tests for strength, including maturity testing
- PEM tests for workability, including the VKelly and Box tests
- PEM tests for cold weather, including the super air meter (SAM) and oxychloride tests
- PEM tests for transport, including resistivity testing



For more information and dates, visit the CPTech Center website: **cptechcenter.org**

National Concrete Pavement Technology Center

