

Pervious Concrete Certification Program Overview

Code: MO52
Title: Contractor's Introduction to Placing Pervious Concrete Pavements
Date/Time: Monday, January 23 | 1:00 pm – 4:00 pm
Location: LVCC North Hall, Room N235

This session will present four of the six chapters from the text for the NRMCA pervious concrete contractor certification program. Attendees will learn about the basics of pervious concrete, how it is different from plain concrete, and the tools and techniques for placing, consolidation, finishing, edging, jointing and curing of pervious concrete. After completing this session and reading the accompanying text, the student will be ready to take the NRMCA certification exam.

1. Determine why pervious concrete pavements are specified
2. Evaluate the unique placement procedures necessary for pervious concrete
3. Identify the tools and equipment needed to place a pervious concrete pavement
4. Explore the unique site designs associated with pervious concrete

3.0 continuing education hours submitted for AIA/CES and PDH.

MO52 Seminar Fee: \$125.00 on or before 12/08/11; \$155.00 after 12/08/11 and onsite

Code/Title: TUPP-WEPP-THPP-FRPP **Pervious Concrete Field Project for Installer Certification**
Presented by Concrete Construction and The Concrete Producer magazines.
Date/Time: Tuesday, January 24 – Friday, January 27 | 10:30 am – 4:30 pm (2-hour time slots)
Location: Pervious Concrete LIVE, Gold Lot

Registrants taking advantage of this opportunity to demonstrate and enhance their skills as pervious concrete installers will meet one of the requirements for the pervious concrete installer certification. During the two-hour field project participants will learn the latest techniques for installing pervious concrete, and simulate the performance evaluation commonly conducted by certification entities. Project participants will practice and demonstrate procedures for placing, compacting, finishing, edging, jointing and early curing of a pervious concrete slab. Instructors will observe and evaluate the techniques used and record “pass” or “fail” grades on the various individual procedures. Participants who “pass” the field project exercise will be issued credit for their efforts as completing one of three required construction projects for the pervious concrete installer.

This two-hour “hands-on” learning activity is open to all registered WOC attendees, but credit towards certification can only be extended to those who possess a current ACI Flatwork Finisher Technician or Craftsman certification at the time of application.

NOTE: Space is limited to 8 participants per time slot, so register early! When registering, attendees will select their preferred two-hour slot – see schedule below:

TUPPA: Tues, Jan 24, 10:30 am – 12:30 pm (*placing equipment supplied by Multivibe Equipment*)
TUPPB: Tues, Jan 24, 12:30 pm – 2:30 pm (*placing equipment supplied by Bunyan Industries*)
TUPPC: Tues, Jan 24, 2:30 pm – 4:30 pm (*placing equipment supplied by Lura Enterprises*)
WEPPA: Wed, Jan 25, 10:30 am – 12:30 pm (*placing equipment supplied by Multivibe Equipment*)
WEPPB: Wed, Jan 25, 12:30 pm – 2:30 pm (*placing equipment supplied by Bunyan Industries*)
WEPPC: Wed, Jan 25, 2:30 pm – 4:30 pm (*placing equipment supplied by Lura Enterprises*)
THPPA: Thurs, Jan 26, 10:30 am – 12:30 pm (*placing equipment supplied by Multivibe Equipment*)
THPPB: Thurs, Jan 26, 12:30 pm – 2:30 pm (*placing equipment supplied by Bunyan Industries*)
THPPC: Thurs, Jan 26, 2:30 pm – 4:30 pm (*placing equipment supplied by Lura Enterprises*)
FRPPA: Fri, Jan 27, 10:30 am – 12:30 pm (*placing equipment supplied by Lura Enterprises*)

Field Project Fee: \$150.00 on or before 12/08/11; \$175.00 after 12/08/11 and onsite

Separate registration fee required for introductory seminar MO52 (\$125 advanced fee; \$155 after 12/08/11) and for the field project (\$150 advanced fee; \$175 after 12/08/11).

Questions about the certification or field project can be answered by the Tennessee Concrete Association at 615.360.7393.