



ACI Concrete Flatwork Finisher Certification

Date: Friday, August 27, 2010
8:00 a.m. - 4:00 p.m.
501-663-8335

Location: ARMCA Office
3520 W. 69th St. # 303
Little Rock, AR 72209



Advanced study of workbook highly recommended



Residential or Commercial Flatwork

This course, is designed for the average working person and is available for presentation in your area.

Who Should Attend

Concrete Finishers
Job Supervisors
Job Foreman
Construction Inspectors
State, County & City Government
Ready Mix Producers
Architects and Engineers

Why Should You Attend

Some project specifications already do, and many more in the future will, require the finisher to be ACI certified. Designers, inspectors and supervisors can improve their level of knowledge and demonstrate that ability by having a valid certification card.

Obtaining certification helps assure Specifiers and Owners that they will get the flatwork end product that they desire.

Certification valid for 5 years.

Details:

Class consist of 4 hours of review followed by a two (2) hour written exam.

Check in begins at 8:00 a.m.

Check for future programs on our website
www.concretearkansas.org.

Cost:

Registration Fee \$ 325.00 Non-Members
\$ 225.00 Members

Includes: workbook, classroom training, materials, lunch and written test (except for audit only).

Requirements:

Concrete Flatwork Finisher:

1. Attend the class
2. Pass a written test (may be taken orally if requested one week in advance)
3. Document three years of concrete finishing experience.

Concrete Flatwork Technician:

1. Attend Class
2. Pass a written test (may be taken orally if requested one week in advance).
3. May upgrade to Finisher status upon gaining sufficient work experience.

Return this form by mail or fax to:

Arkansas Ready Mixed Concrete Association
3520 W. 69th Street, Suite 303
Little Rock, AR 72209

FAX# 501-663-2771 PH 1-800-480-6135

Circle Language

Workbook & Exam: English Spanish



The Arkansas Ready Mixed Concrete Association

Basic Concrete Technology

— Concrete components and hardening process
— Factors affecting the properties of concrete

- Water-cement ratio

Concrete Materials & Proportioning

— Portland Cements
— Aggregates
— Mixing Water
— Admixtures

Testing Concrete Joint/Slab Layout

Placing and Finishing Tools

— Placing Tools
— Finishing Tools

Placing, Finishing and Jointing

— Subgrade Preparation
— Placing Sequence
— Finishing Sequence
— Special Concretes

Curing and Protection of Concrete

— Curing methods
— Effects of High Temperatures
— Effects of Cold Temperatures

Common Questions, Problems and Possible Solutions

Name: _____

Company: _____

Mailing Address: _____

City, State, Zip: _____

Phone: _____

Fax or E-Mail: _____

Credit Card #: _____

Amount Paid: _____

Exp. Date: _____

**NOTE: Workbook will be mailed upon receipt of payment & registration form.
Additional \$20 Fee for Overnight Delivery of Workbooks**