



American Concrete Institute
Advancing concrete knowledge

ACI Specialty Commercial/Industrial Concrete Flatwork Finisher/Technician Certification

Presented by the American Concrete Institute.

Code: MO51
Title: ACI Specialty Commercial/Industrial Concrete Flatwork Training
Date/Time: Monday, January 23 | 1:00 pm - 4:00 pm
Location: LVCC North Hall, Room N232

Stand out from the competition and take your crew to the next level! This seminar will focus on commercial slab construction and techniques for high tolerance floors. To certify as an ACI Specialty Commercial/Industrial Concrete Flatwork *Technician*, participants must score at least 70% on the written exam (TUCIF). To certify as an ACI Specialty Commercial/Industrial Concrete Flatwork *Finisher/Technician* participants must also successfully complete a hands-on performance exam (TUFPE), submit relevant work experience, and hold credentials as an ACI Concrete Flatwork Finisher.

1. Clarify the information and skills needed to become a certified Commercial/Industrial Flatwork Finisher
2. Obtain general overview of slab construction technology
3. Evaluate general construction techniques used for high tolerance floors, surface hardeners and silica fume concrete
4. Review and discuss sample certification exam questions

3.0 continuing education hours approved for AIA/CES (HSW) and PDH.

MO51 Seminar Fee: \$125.00 on or before 12/08/11; \$155.00 after 12/08/11 and onsite

Code/Title: TUFPE ACI Specialty Commercial/Industrial Concrete Flatwork Performance Examination
Date/Time: Tuesday, January 24 | 7:00 am - 1:00 pm
Location: Gold Lot, front of North Hall

A limited number of hands-on performance examinations will be available on-site at WOC Tuesday, January 24, 7:00 am – 1:00 pm. Attendees will place, strike-off, and finish a high-tolerance slab. Upon successful completion of the written exam, performance exam and verification of submitted work experience, certification as an ACI Specialty Commercial/Industrial Concrete Flatwork Finisher will be issued. Participants will also be eligible to receive the High Tolerance Specialist certification in addition to the Commercial/Industrial Finisher credential. Since the performance exam will be conducted using fresh concrete, registered participants must be present for the entire performance examination. Though not required for certification, the slab will be measured for flatness/levelness and conformance to superflat tolerance criteria (F_F , F_L , and F_{min}) achieved following completion of the exam. **Separate registration and \$205 performance exam fee required.**

ACI will provide all powered and hand tools needed for the performance exam plus safety equipment—it is recommended that participants wear steel toe boots.

NOTE: Space is limited to 50 participants, so register early!

TUFPE Performance Exam Fee: \$205.00

Code/Title: TUCIF ACI Specialty Commercial/Industrial Concrete Flatwork Written Examination
Date/Time: Tuesday, January 24 | 3:30 pm - 5:30 pm
Location: LVCC North Hall, Room N232

A closed-book, two-hour written exam consisting of 75 multiple-choice questions based on ACI Publication CP11(08) (included with training seminar registration fee) is scheduled for Tuesday, January 24, 3:30 pm – 5:30 pm. To certify as an ACI Specialty Commercial/Industrial Concrete Flatwork Technician, participant must score at least 70% on the written exam. **Separate registration and \$140 written exam fee required.**

TUCIF Written Exam Fee: \$140.00

NOTE: *Separate registration fees required for preparatory training seminar MO51 (\$125 advanced fee; \$155 after 12/08/11), performance exam TUFPE (\$205 fee) and written exam TUCIF (\$140 fee).*

Questions about this certification program and/or examinations can be answered by the ACI Certification Department at 248.848.3790.