

CEMSTONE®

ACI CONCRETE FLATWORK FINISHER CERTIFICATION



This is a thorough refresher course in good concrete practices. The ACI Flatwork Finisher exam will be administered at the end of the session. Upon successfully passing the exam individuals with 1,500 hours of on the job finishing can submit supporting documentation to ACI and become a Concrete Flatwork Finisher. Individuals with 4,500 hours of on the job finishing can become an Advanced Concrete Flatwork Finisher. All others will qualify for ACI Concrete Flatwork Associate Certification.

Concrete Flatwork Associate (formerly Concrete Flatwork Technician): A person who has demonstrated knowledge (via a written examination) on proper procedures to place, consolidate, finish, edge, joint, cure, and protect concrete flatwork.

Concrete Flatwork Finisher (formerly Concrete Flatwork Tradesman): A craftsman (with 1,500 verifiable hours) who has demonstrated the skills necessary to place, consolidate, finish, edge, joint, cure, and protect concrete flatwork.

Advanced Concrete Flatwork Finisher (formerly Concrete Flatwork Finisher and Technician): A craftsman (with 4,500 verifiable hours) who has demonstrated the knowledge AND skills and/or experience necessary to place, consolidate, finish, edge, joint, cure, and protect concrete flatwork.

TOPICS COVERED

- Planning a slab-on-ground placement
- Concrete materials, mixture, proportioning, and control tests
- Preparation before placing concrete
- Floor flatness and levelness
- Placing equipment
- Placing & finishing tools & equipment
- Procedures for finishing slabs-on-ground
- Jointing
- Curing & protection of concrete
- Finishing problems & possible solutions

CLASS INFORMATION

TIME: 7:30 am - 4:00 pm (Lunch provided)
Registration begins at 7:30
Class begins at 8:00

COST: \$425.00*

RSVP BY: April 10, 2026

* Registration fee includes the textbook, classroom instruction, lunch, and the written exam.

LOCATION

WHEN: April 16, 2026

WHERE: The Builders Group
2919 Eagandale Blvd.
Eagan, MN 55121

[REGISTER HERE](#)