

Quality Concrete Doesn't Happen by Chance!

It is well-documented that having properly trained and qualified individuals has many benefits, including increased jobsite safety, reduced waste of materials and time, and early identification of design and construction challenges. In addition, training and certification ensures that a region has a pool of qualified individuals well-suited for future projects. Often federal, state and local projects require qualified individuals to ensure concrete construction is being performed up to codes and standards for safe building, green and sustainable usage, and quality products. Through certification programs, the workforce is bolstered with competent and proven individuals who can perform concrete construction, testing, and inspection in a way that will help impart longevity for the industry.

What does this mean for you?

Being committed to advancing the quality of concrete construction not only helps you stand out when competing for a job or project but also drives the entire industry forward. Individuals who take the time to get certified make a strong statement about the value placed on the quality of their workmanship and their commitment to project success. Prospective employers and project decision makers value the professionalism and expertise that certification signifies.

Industry leaders, including contractors, producers and technicians, all benefit from certification programs for a number of reasons:

- > Credibility
- Competitive Advantage
- > Competence

- Objective skills/knowledge determination
- Efficiency
- > Advanced skills

Many certified individuals have shared with us how beneficial our certification programs were for career advancement, including consideration for a wider range of positions and vaster opportunities for promotion.

Why choose Ohio Concrete's Programs?

- > Ohio Concrete (OC) offers a variety of courses at convenient locations throughout the state of Ohio.
- Our courses are affordable and taught by experts in the field including OC engineers and professionals within the concrete construction industry.
- Course offerings include American Concrete Institute (ACI), National Ready Mixed Concrete Association (NRMCA) and Ohio Concrete accredited programs that implement the latest ASTM and AASHTO standards and requirements.
- In addition, continuing professional development (CPD) hours are offered for course sessions as noted for fulfillment of professional license requirements. A certificate of attendance can be issued upon request.

Supplemental Examiners Needed

Please consider being or sending qualified supplimental examiners for our certification programs. We greatly rely on our members and industry leaders to not only assist with the hands-on, performance portion of our program examinations, but also to mentor those that are newly entering the concrete construction industry. Please reach out to Kym Emrick at 614-891-0210 for more information on how you can volunteer for specific exam dates and sessions near you.





We are a <u>LEADING PROVIDER</u> of ACI Certifications in the Midwest

We offer <u>AFFORDABLE</u> courses to fit your budget with <u>CONVENIENT</u> Dates & Locations throughout the state of Ohio

> Our program is taught by <u>EXPERIENCED</u> Concrete Industry <u>PROFESSIONALS</u>

OTHER CERTIFICATIONS

In addition to the programs listed in this brochure, Ohio Concrete is approved to administer the following examinations:

- ACI Aggregate Testing Technician Level 2
- ACI Aggregate/Soils Base Testing Technician
- ACI Cement Physical Tester
- ACI Concrete Construction Special Inspector
- ACI Concrete Laboratory Testing Technician Level 2
- ACI Concrete Quality Technical Manager
- ACI Concrete Transportation Construction Inspector
- ACI Specialty Commercial/Industrial Flatwork Tech
- ACI Masonry Field Testing Technician
- ACI Masonry Laboratory Testing Technician

To inquire on examinations listed above, call the Ohio Concrete office at 614/891-0210.

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ACI CONCRETE FIELD TESTING TECHNICIAN GRADE I (2-days) 6 CPD hrs.

The ACI Concrete Field Testing Technician Grade I course will benefit all personnel involved in testing fresh concrete. ASTM C31, C94 and ACI 301 all require that technicians making and curing concrete test specimens for acceptance be certified ACI Concrete Field Testing Technicians.

A working knowledge of the following ASTM standards is contained in this certification program:

- C1064/C1064M—Temperature of Freshly Mixed Hydraulic-Cement Concrete
- C172/C172M—Sampling Freshly Mixed Concrete
- C143/C143M—Slump of Hydraulic-Cement Concrete
- C138/C138M—Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete
- C231/C231M—Air Content of Freshly Mixed Concrete by the Pressure Method
- C173/C173M—Air Content of Freshly Mixed Concrete by the Volumetric Method
- C31/C31M—Making and Curing Concrete Test Specimens in the Field

Ohio Concrete professionals conduct the one-day review of the field testing standards and administer the written and performance examinations the following day.

The one-hour written examination is closed-book and consists of 55 multiple-choice questions. There are between five and ten questions on each of the standard test methods and practices. To pass the written examination, BOTH of the following conditions must be met:

- At least 60% correct for each of the required test methods and practices; AND
- A minimum score of 70% overall.

The performance examination is also "closed book" and requires actual demonstration of six of the required test methods and practices plus a verbal description of Practice C172/C172M (sampling). The examinee is evaulated on his/her ability to correctly perform (or describe, where allowed) all of the required steps for each procedure. Examinations are returned and scored by the American Concrete Institute (ACI). Technicians successfully completing both the written and performance examinations will receive a certificate from ACI certifying them as ACI Concrete Field Testing Technician - Grade I (certification expires in 5 years).

For recertification, ACI requires successful completion of both the performance and written examinations. Individuals may register for "Full Exam Only", however it is recommended that they register for the "Accelerated Course," to review the current standards covered on the exam.

ACCELERATED ACI CONCRETE FIELD TESTING TECHNI-CIAN GRADE I (1-day) 3 CPD hrs.

This course is designed for the experienced technician or those looking to renew their current ACI Concrete Field Testing Technician Grade I certification. **FIRST TIME CERTIFICATION REGISTRANTS NOT RECOM-MENDED.**

The program covers the same ASTM standards required for the 2-day program, however, the material is condensed into a half-day review. Ohio Concrete professionals conduct the review and administer the written and performance examinations on the same day. Examinations are sent back and graded by ACI. Technicians successfully completing both the written and performance examinations will receive a certificate from ACI certifying them as ACI Concrete Field Testing Technician - Grade I (certification expires in 5 years).

<u>This course is scheduled on an as needed basis</u>. If you are interested in scheduling or attending an upcoming course, contact the OC office at 614/891-0210.



CONCRETE FLATWORK ASSOCIATE, FINISHER, AND ADVANCED FINISHER (2-days) 6 CPD hrs.

This program is designed to provide a basis for certifying concrete finishers. It is intended to alleviate misunderstandings related to proper field practices, increase owner satisfaction with concrete construction and prepare the concrete industry for future specifications that require certification of flatwork finishers. Individuals who can demonstrate their skills and credentials through ACI certification will increase their own opportunities as well as contribute to the advancement of the industry and the increased demand for quality concrete flatwork.

Ohio Concrete engineers conduct the one-day review and administer the written examination on the following day. Examinations and work experience forms are graded and processed by ACI.

ACI will grant **Concrete Flatwork Associate** certification to those candidates who obtain a passing grade on the written examination. The two-hour written examination is closed-book and consists of approximately 50 multiple-choice questions. The passing grade for the written examination is 70%.

Recertification is necessary every 5 years and requires successful completion of a written examination OR 10 hours documented continuing education from an approved source. Individuals with Concrete Flatwork Associate certification can upgrade to Advanced Finisher status upon submittal and approval of sufficient work experience or a combination of sufficient work experience and passing the ACI performance examination. Certification at the Advanced Finisher level is valid for the remainder of the original Associate certification period.

ACI will grant **Concrete Flatwork Finisher** certification to those candidates who possess 1,500 hours of actual on-the-job finishing experience (approximately one year of regular full-time work) AND successfully pass the performance examination.

Recertification is necessary every five years and requires successful completion of either a performance examination OR a combination of 10 hours documented continuing education from an approved source and 1,500 additional hours of verified continuing work experience attained within the previous 5 years. Individuals with Concrete Flatwork Finisher certification can upgrade to Advanced Finisher status upon successful completion of the written examination. Certification at the Advanced Finisher level is valid for the remainder of the original Finisher certification period.

ACI will grant **Advanced Concrete Flatwork Finisher** certification to those candidates who obtain a passing grade on the written examination PLUS either possess 1,500 hours of actual on-the-job finishing experience (approximately one year of regular full-time work) AND successfully complete the performance examination, OR possess 4,500 hours of actual on-the-job finishing experience (approximately three years of regular full-time work).

Recertification is necessary every 5 years and requires successful completion of either a written examination, or a combination of 10 hours documented continuing education from an approved source and 4,500 hours of verified continuing work experience attained within the previous 5 years.

ACI SELF-CONSOLIDATING CONCRETE TESTING TECH-NICIAN (1-day) 4 CPD hrs.

A Self-Consolidating Concrete Testing Technician is an individual who has demonstrated the knowledge of and ability to properly perform five standard test methods and practices on self-consolidating concrete.

This program assesses proficiency in the following ASTM test methods and practices:

- C1610/C1610M—Static Segregation of Self-Consolidating Concrete Using Column Technique;
- C1611/C1611M—Slump Flow of Self-Consolidating Concrete;
- C1621/C1621M—Passing Ability of Self-Consolidating Concrete by J-Ring;
- C1712—Rapid Assessment of Static Segregation Resistance of Self-Consolidating Concrete Using Penetration Test;
- C1758/C1758M—Fabricating Test Specimens with Self-Consolidating Concrete.

Ohio Concrete engineers conduct a half day review of the ASTM standards and administer the written and performance examinations the second half of the same day.

ACI will grant certification to candidates who meet both of the following requirements:

- Passing score on the written examination, AND
- Successful completion of the performance examination.

The one-hour written examination is closed-book and consists of approximately 50 multiple-choice questions. There are between 6-10 questions on each of the ASTM test methods and practices. To pass the written examination, BOTH of the following conditions must be met:

- Minimum score of 60% correct for each of the required test methods and practices, AND
- Minimum score of 70% overall.

The performance examination is also closed-book and requires actual demonstration of the required test methods and practices. The examinee is assessed on his/her ability to correctly perform (or describe items verbally, where allowed) all of the required steps for each procedure.

Examinations are returned and scored by ACI. Certification is valid for a period of 5 years from the date of testing. Recertification requires the successful completion of both the written and performance examinations.



ACI CONCRETE LABORATORY TESTING TECHNICIAN LEVEL 1 CERTIFICATION PROGRAM

Certification for Concrete Laboratory Testing Technician - Level 1 will be granted with successful completion of ACI Aggregate Testing Technician-Level 1 and ACI Concrete Strength Testing Technician certification, within two (2) years of each other.

ACI AGGREGATE TESTING TECHNICIAN LEVEL 1 (2 days) 4 CPD hrs.

This course is of interest to those involved in testing concrete in the laboratory and pursuing certification as ACI Concrete Laboratory Testing Technician – Level 1.

Ohio Concrete will conduct a half day review class on laboratory procedures for concrete aggregates, as a supplement to the recommended self-study, to prepare for the examinations required for certification. The written and performance examinations will be given on the second day of the program.

The program requires working knowledge of the following ASTM standards:

- AASHTO R 90/ASTM D75—Sampling Aggregates
- AASHTO R 76/ASTM C702/C702M—Reducing Samples of Aggregate to Testing Size
- AASHTO T 11/ASTM C117—Materials Finer Than 75-μm (No. 200) Sieve in Mineral Aggregates by Washing
- AASHTO T 27/ASTM C136—Sieve Analysis of Fine and Coarse Aggregates
- AASHTO T 85/ASTM C127—Specific Gravity and Absorption of Coarse Aggregate
- AASHTO T 84/ASTM C128—Specific Gravity and Absorption of Fine Aggregate
- AASHTO T 255/ASTM C566—Total Moisture Content of Aggregate by Drying
- AASHTO T 21/ASTM C40/C40M—Organic Impurities in Fine Aggregate for Concrete

ACI will grant certification only to those applicants who meet both of the following requirements:

- A passing grade on the ACI written examination,
- Successful completion of the ACI performance examination.

The two-hour written examination is open-book and consists of approximately 100 multiple-choice questions. There are 8 to 12 questions on each standard. To pass the written examination, both of the following conditions must be met:

- At least 60% correct for each of the required standards, and
- A minimum score of 70% overall.

The performance examination is closed-book and requires actual demonstration of the required standards. The examinee is judged on his/her ability to correctly perform or describe all of the required procedures for each standard.

Examinations are returned and scored by ACI. Recertification is necessary every 5 years and requires successful completion of both the written and performance examinations.

ACI CONCRETE STRENGTH TESTING TECHNICIAN (2-days) 3 CPD hrs.

This course is also for those involved in testing concrete in the laboratory. Ohio Concrete will conduct a half-day review for the Strength Testing Technician. The review will provide the examinee with the information and resources necessary to pass the examination required for certification. Ohio Concrete will give instruction on laboratory procedures for determination of compressive and flexural strength. The written and performance examinations will be given on the second day of the program.

The program requires a working knowledge of the following ASTM Standards:

- C617/C617M—Capping Cylindrical Concrete Specimens
- C1231/C1231M—Unbonded Caps for Concrete Cylinders
- C39/C39M—Compressive Strength of Cylindrical Concrete Specimens
- C78/C78M—Flexural Strength of Concrete

Certification Requirements: ACI will grant certification only to those applicants who meet both of the following requirements:

• A passing grade on the ACI written examination;

• Successful completion of the ACI performance examination.

The one-hour written examination is closed-book and consists of approximately 40 multiple-choice questions. There are at least eight questions on each of the practices and test methods. To pass the written examination, both of the following conditions must be met:

- At least 60% correct for each of the required practices and test methods, and
- A minimum score of 70% overall.

The performance examination is also closed-book and requires actual demonstration of the required practices and test methods. The examinee is judged on his/her ability to correctly perform all of the required steps for each procedure.

Examinations are returned and scored by ACI. Recertification is necessary every 5 years, and requires successful completion of both the written and performance examinations.

ACI ADHESIVE ANCHOR INSTALLER (1-day) 4 CPD hrs.

This program is geared toward individuals who are involved in the installation of adhesive anchors in concrete. An Adhesive Anchor Installer is an individual who has demonstrated the ability to read, comprehend, and execute instructions to properly install adhesive anchors in concrete. The Adhesive Anchor Installer must also demonstrate possession of the knowledge to properly assess ambient conditions, concrete condition, materials, equipment, and tools for installing adhesive anchors and determine when it is appropriate to proceed with installation of an adhesive anchor or when additional guidance from a supervisor/foreman/ project engineer is needed.



Ohio Concrete Engineers conduct the review and administer the written and performance examinations in one day. Examinations are sent back and graded by ACI.

ACI will grant certification only to those applicants who obtain a passing grade on both the written examination and performance examinations. The 90-minute written examination is closed-book and consists of 75 multiple-choice questions. To pass the written exam the examinee must attain a minimum score of 74%.

The performance examination consists of two parts, Part 1 (vertical down) and Part 2 (overhead):

- In Part 1, each examinee will be tasked with selecting, assembling, and using the proper tools, equipment and materials to drill and clean a vertical down hole in concrete, inject adhesive, and set an anchor to the proper depth and perpendicularity. The Examiner(s) will observe and evaluate the examinees' performance for proper procedure.
- In Part 2, each examinee is required to inject clear tubes with adhesive in an overhead orientation behind a blind to simulate a drilled hole in concrete using the piston plug method. The Examiner(s) will observe and evaluate the examinees' performance for proper procedure.

Following Part 1, the Examiner(s) will check the vertical down installation for proper depth and plumb; after the adhesive in the tubes injected in Part 2 has cured, the Examiner(s) will cross section them and evaluate the size and location of air voids to determine pass or fail. This program now certifies candidates in only the piston-plug overhead installation system.

A set of instructions appropriate for the exam along with applicable Material Safety Data Sheets (MSDS) will be available for consultation by the examinee during both parts of the performance exam. Both parts of the performance must be successfully completed within one year or the entire performance examination must be re-taken.

Certification is valid for a period of 5 years from the date of successfully completing all requirements. Recertification requires successful completion of both the written and performance examinations.

ACI POST-INSTALLED CONCRETE ANCHOR INSTAL-LATION INSPECTOR (1-day) 4 CPD hrs.

This program will benefit individuals who inspect the installation of post-installed adhesive and mechanical anchors in concrete. The Inspector must understand the responsibilities and qualification requirements of the Installer, inspection requirements as cited in the documents governing the construction of the project, and the process governing the qualification of anchor systems.

Ohio Concrete Engineers conduct the one day review and administer the written and performance examinations. Examinations are sent back and graded by ACI.

ACI will grant certification only to those applicants who attain passing grades on the written examinations and either (A) have been certified as an ACI Adhesive Anchor Installer or (B) have attended a live hands-on practice session or viewed the instructor-guided video on the installation of adhesive anchors.

The 45 minute installation examination is closed-book and consists of approximately 45 multiple-choice questions. To pass the installation examination the examinee must attain a minimum score of 74%. The two-hour inspection examination is open-book and consists of approximately 90 multiple-choice questions. To pass the installation examination the examinee must attain a minimum score of 60% on each subsection, and an overall score of 70%.

Certification is valid for a period of 5 years from the date of successfully completing all requirements. *This expanded program includes and covers all of the Adhesive Anchor Installation Inspector program materials; certification candidates are now directed to this program for concrete anchor inspection certification.



CONCRETE TECHNOLOGIST CERTIFICATION

Take your concrete career to the next level with the Concrete Technologist Certification. The Concrete Technologist demonstrates a superior level of knowledge and understanding of the latest materials and methods available in concrete mix design. This certification is acquired by successfully completing the Concrete Technician Level 1 and 2 courses.

CONCRETE TECHNICIAN - LEVEL 1 (5-days) 30 CPD hrs.

Designed by the Rhodes State College Division of Engineering and Industrial Technology and the Department of Civil Engineering Technology, in cooperation with Ohio Concrete, this course is for those who are interested in advancing their knowledge and skills as a concrete technician. This course is designed on the high school graduate or college level as an introduction into civil engineering technology and concrete construction techniques.

The curriculum includes 5 days of instruction including quizzes and written examinations. The course is taught by Ohio Concrete engineers and is divided into the two following sections: Concrete Materials & Additives and Construction of Rigid Pavements and Structures.

Note: Concrete Technician Level 1 is not a pre-requisite for Concrete Technician Level 2, however it is highly recommended. <u>This course is scheduled on an as needed basis</u>. If you are interested in scheduling or attending an upcoming course, contact the OC office at 614/891-0210.

CONCRETE TECHNICIAN - LEVEL 2 (4-days) 24 CPD hrs.

This is one of the most comprehensive short courses for concrete technicians available today. This course gives an in-depth study of designing mixes through the ACI 211 procedure utilizing the latest materials and methods available. The course also includes concrete materials, mix adjustment calculations, mixing and transporting, testing, and specifications related to concrete.

This is a four day class on mix design procedures. The curriculum is designed for the high school graduate

level and requires a basic understanding of math concepts. Certification for Concrete Technician Level 2 requires successful completion (70% or above) of a 4 hour, two-part, written exam, given on the Friday of the following week.

A group of concrete professionals conduct the class review and Ohio Concrete Professional Engineers administer and grade the exams. The certificate for Concrete Technician Level 2 will be issued by Ohio Concrete.

RESIDENTIAL CONCRETE FLATWORK FINISHER (1/2-day) 3 CPD hrs.

This half-day course is intended for the residential concrete contractor, project superintendent/foreman, and building official to educate and promote proper flatwork placements.

Topics covered in the course include:

- Concrete fundamentals
- Base preparation and forming
- How/what mix to order
- Placing and finishing interior and exterior concrete-Jointing
- Curing
- Sealing
- Defects and repair techniques

The course is conducted by Ohio Concrete engineers on a private contract basis. Upon passing a written examination, participants will receive reference materials specific to residential concrete and a 5-year certification. Firms interested in arranging a private course for 10 or more, may contact Ohio Concrete at 614/891-0210 for details.



OHIO CONCRETE 2024 CERTIFICATION SCHEDULE

ACI CONCRETE FIELD TESTING TECHNICIAN GRADE I [Day 1: Review 7:30 am - 4:30 pm | Day 2: Exams 7:30 am 1-hr written (closed book) followed by performance exam]

January 9-10	Review & Exam	Zanesville, OH
January 11-12	Review & Exam	Columbus, OH
January 16-17	Review & Exam	Piketon, OH
January 24-25	Review & Exam	Norwalk, OH
January 30-31	Review & Exam	Columbus, OH
February 13-14	Review & Exam	Dayton, OH
February 28-29	Review & Exam	Bowling Green, OH
March 5-6	Review & Exam	Columbus, OH
March 12-13	Review & Exam	Gnadenhutten, OH
March 20-21	Review & Exam	Ashland, OH
April 24-25	Review & Exam	Lima, OH
May 1-2	Review & Exam	Mansfield, OH
May 7-8	Review & Exam	Columbus, OH
May 15-16	Review & Exam	Cincinnati, OH
June 4-5	Review & Exam	Columbus, OH
September 18-19	Review & Exam	Cincinnati, OH
November 5-6	Review & Exam	Columbus, OH

ACI SELF-CONSOLIDATING CONCRETE TESTING TECHNICIAN [Review 8:00 am - 12:00 pm | Exams 1:00 pm 1-hr written (closed book) followed by performance exam[

January 23	Review & Exam	Columbus, OH
April 18	Review & Exam	Columbus, OH
July 18	Review & Exam	Columbus, OH

ACI CONCRETE FLATWORK ASSOCIATE/FINISHER/ADVANCED FINISHER [Day 1: Review 7:30 am - 4:30 pm | Day 2: Exam 7:30 am 2-hr written (closed book) No performance exam]

February 21–22 Revie	w & Exam	Columbus, OH
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ACI AGGREGATE TESTING TECHNICIAN LEVEL 1 [Day 1: Review 11:30 am - 4:30 pm | Day 2: Exams 8:00 am 2-hr written (open book) followed by performance exam]

February 1-2	Review & Exam	Columbus, OH
April 9-10	Review & Exam	Columbus, OH
October 8-9	Review & Exam	Columbus, OH

ACI CONCRETE STRENGTH TESTING TECHNICIAN [Day 1: Review 12:00 pm -4:30 pm | Day 2: Exams 8:00 am, 1-hr written (closed book) followed by performance] exam]

February 15-16	Review & Exam	Columbus, OH
April 2-3	Review & Exam	Columbus, OH
October 1-2	Review & Exam	Columbus, OH

ACI ADHESIVE ANCHOR INSTALLER [Review 7:30 am - 12 noon | Exams 1:00 pm 1-hr written (closed book) followed by performance exam]

May 20	Review & Exam	Columbus, OH
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ACI POST-INSTALLED CONCRETE ANCHOR INSTALLATION INSPECTOR [Review 7:30 am - 12 noon | Practice Session 1:00 pm, followed by 45-min written installation exam (closed book) and 2-hr written inspection exam (open book)]

May 20 Review & Exam Columbu

CONCRETE TECHNICIAN LEVEL 2 [Review 7:30 am - 4:30 pm daily | Exam 7:30 am 4-hr written (closed book-scheduled the following Friday) No performance exam]

February 6-9 & 16 Review & Exam Columbus, OH

DATES AND LOCATIONS ARE SUBJECT TO CHANGE

Visit our website for detailed schedule and location information



2024 LOCATIONS

ASHLAND WELLNESS & COMMUNITY CENTER AT BRETHREN CARE 2130 CENTER ST. ASHLAND, OH 44805

BOWLING GREEN HOLIDAY INN EXPRESS & SUITES 2150 E WOOSTER ST BOWLING GREEN, OH 43402

> CINCINNATI TERRACON 611 LUNKEN PARK DR CINCINNATI OH 44256

COLUMBUS OHIO CONCRETE 1ST FL CONFERENCE ROOM 2600 CORPORATE EXCHANGE DR. COLUMBUS, OH 43231

> COLUMBUS ODOT AUDITORIUM 1980 W BROAD STREET COLUMBUS, OH 43223

DAYTON BOWSER-MORNER TESTING LAB 4518 TAYLORSVILLE RD. DAYTON, OH 45424 **GNADENHUTTEN** STOCKER CONCRETE 7574 SR 36 E. GNADENHUTTEN, OH 44629

LIMA RHODES STATE COLLEGE 4240 CAMPUS DRIVE LIMA, OH 45804

MANSFIELD CEMENT PRODUCTS 389 PARK AVE. E. MANSFIELD, OH 44905

NORWALK NORWALK HIGH SCHOOL FISHER TITUS LEARNING CNTR. 350 SHADY LN. NORWALK, OH 44857

PIKETON ODOT DIST. 9 GARAGE 5591 WAKEFIELD MOUND RD. PIKETON, OH 45661

ZANESVILLE EAGLESTICKS GOLF CLUB 2655 MAYSVILLE PIKE ZANESVILLE, OH 43701

2024 REGISTRATION FORM - Please Print or Type Clearly

First	W	Last
Last 4 digits of Social Security		Company
Shipping Address (for confirmations and any study materials)	materia	s)
CitySt	StateZip_	Zip Residential or Commercial address?
PhoneEmail(required	Email (required for confirmation)
Ohio Concrete MemberNon-memberAffiliate*?	filiate*?	Are you a U.S. Veteran?YESNO
Emergency Contact Name		Emergency Contact Phone

ACI CONCRETE FIELD TESTING TECHNICIAN GRADE I Date & Location

		OC MBR	NON MBR	AFFILIATE
	Review & Exam - 2 days (INCLUDES WORKBOOK)	\$ 505	\$ 710	\$ 590
	ACCELERATED Review & Exam - 1-day	\$ 430	\$ 590	\$515
	Full Exam Only	\$ 325	\$ 460	\$ 385
I	Re Exam (written)	\$215	\$ 350	\$ 290
	ACI CFTT Workbook	\$ 100	\$ 100	\$ 100
CON	CONCRETE TECHNICIAN LEVEL 2			
Date	Date & Location			

ACI FLATWORK ASSOCIATE & ADVANCED CONCRETE FLATWORK FINISHER (written exam based)

Date 8	Date & Location			
		OC MBR	NON MBR	AFFILIATE
	Review & Exam - 2 days (INCLUDES WORKBOOK)		\$ 700	\$ 550
	Exam Only (written)	\$ 300	\$ 475	\$ 375
	Re Exam (written)	\$ 210	\$ 340	\$ 260
	ACI CFW Workbook	\$ 80	\$ 80	\$ 80
ACI / Date 8	ACI AGGREGATE TESTING TECHNICIAN LEVEL Date & Location	EL 1		
		OC MBR	NON MBR	AFFILIATE
	Review & Exam - 2 days (INCLUDES WORKBOOK) \$ 485	\$ 485	\$ 825	\$ 650
	Full Exam Only	\$315	\$ 495	\$ 400
	Re Exam (written)	\$ 215	\$ 350	\$ 290
	ACI AGTT 1 Workbook	\$ 100	\$ 100	\$ 100
ACI C	ACI CONCRETE STRENGTH TESTING TECHNICIAN	CIAN		
Date 8	Date & Location			
		OC MBR	NON MBR	AFFILIATE
	Review & Exam- 11/2 days (INCLUDES WORKBOOK) \$ 430	\$ 430	\$ 680	\$ 555
	Full Exam Only	\$ 315	\$ 475	\$ 400
	Re Exam (written)	\$ 215	\$ 350	\$ 290

ACI SELF-CONSOLIDATING CONCRETE TESTING TECHNICIAN

Date & Location					
		OC MBR	NON MBR	AFFILIATE	
Review & Exam - 1 day (INCLUDES WORKBOOKS)	JRKBOOKS)	\$ 560	\$ 750	\$ 645	
Full Exam Only		\$ 390	\$ 525	\$ 450	
Re Exam (written)		\$ 210	\$ 350	\$ 280	
ACI SCCTT Workbook		\$ 75	\$ 75	\$ 75	
ACI ADHESIVE ANCHOR INSTALLER Date & Location					
		OC MBR	NON MBR	AFFILIATE	
Review & Exam - 1 day (INCLUDES WORKBOOK)	JRKBOOK)	\$ 765	\$ 995	\$ 840	
Full Exam Only		\$ 490	\$ 715	\$ 605	
Re Exam (written)		\$ 215	\$ 350	\$ 290	
Performance Re Exam (vertical up or down only)	own only)	\$ 350	\$ 500	\$ 440	
ACI/CRSI Adhesive Anchor Installer Workbook/DVD	rrkbook/DVD	\$ 80	\$ 80	\$ 80	

ACI POST INSTALLED CONCRETE ANCHOR INSTALLATION INSPECTOR Date & Location

Calg	Jaie & Lucaliul			
		OC MBR	NON MBR	AFFILIATE
	Review & Exam - 1 day (INCLUDES WORKBOOK)	\$ 550	\$ 725	\$ 620
	Installation and Inspection Exams Only (written)	\$ 340	\$ 460	\$ 410
	Re Exam (written part I or part II)	\$ 215	\$ 350	\$ 290
I	Installation Inspector Reference Package	\$ 190	\$ 190	\$ 190

ineligible for Ohio Concrete membership including precast companies, those conducting business primarily outside of Ohio and government employees. Contact the Association for questions concerning fees and member status at 614-891-0210. PAYMENT INFORMATION: *IMPORTANT NOTE there is a reduced fee for industry affiliated companies that are

AFFILIATE

OC MBR \$ 475 \$ 240 \$ 85

\$ 585 \$ 300 \$ 85

NON MBR \$725 \$370 \$85

Review & Exam - 4 days (INCLUDES WORKBOOK) Re Exam (written)

Concrete Technician Manual (workbook)

Enclosed is my check for $\&$		(Make (hacks navabla to	Ohio Concrata	2600 Cornorate Ev	Make checks navable to Obio Concrete 3600 Cornorate Exchance Dr. Ste 165
Columbus, OH 43231)			alicensi pagapie to			Mininge Di.; 000. 100;
Charge \$	- to my	Visa	to myVisaMasterCardDiscoverAmEx	Discover	AmEx	
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Signature						Date

Credit card registrations ONLY may be faxed to 614/891-2675 or emailed to info@ohioconcrete.org

Email for receipt

the next year. A late fee of \$15 will be assessed to those registering within 7 days of the examination. Review and exam sessions CANCELLATION POLICY: All cancellations subject to a \$15 processing fee. Cancellations must be made at least 7 days prior to the start of the review session to receive a refund. "NO SHOWS" will be charged full registration fees. No credits will be carried over to are subject to cancellation based on the number of registrants per session and registrants will be notified accordingly. Course fees are subject to change.

execute the procedures. By marking the appropriate box below, you are asserting that you either posses the physical abilities and fitness level required to participate in the program without accommodation for either permanent or temporary disabilities in tion in accordance with ADA. Check one: ______I request participation without accommodation via ADA. ______I am in the process of AMERICAN WITH DISABILITIES ACT: Individuals certified through this program are typically expected to be capable of reading, comprehending, and executing procedures requiring strenuous physical activity, and posses a level of fitness required to safely accordance with the Americans with Disabilities Act (ADA), or have contacted ACI and are in the process of applying for accommodaapplying for accommodation via ADA. I understand that participation in this program does not guarantee certification or employment if certification is attained. I further Initial. understand that employment in specific geographic areas is contingent upon laws and ordinances of that jurisdiction. Date Signature

\$ 90

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ACI CSTT Workbook

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