## **The Program**

ACI Laboratory Technician Certification Program

## **Certification Level**

Concrete Strength Testing Technician is an individual who has demonstrated the knowledge and ability to properly perform, record, and report the results of four basic ASTM laboratory procedures related to the determination of concrete compressive and flexural strength.

# Scope & Knowledge

The program requires a working knowledge of the fol-lowing ASTM Standards:

**C617**-Capping Cylindrical Concrete Specimens **C1231**-Unbonded Caps for Concrete Cylinders

**C39**-Compressive Strength of Cylindrical Concrete Specimens

C78-Flexural Strength of Concrete

# **Certification Requirements**

Certification will be granted to those with 1.) A passing grade on the written examination; and 2.) Successful completion of the performance examination.

The one hour written examination consists of 40 multi-ple choice questions. There are at least 8 questions on each of the ASTM Standards. To pass the exam you must have: at least 60% correct for each of the required standards, and a minimum score of 70% overall. The performance examination requires demonstration of the required ASTM Standards. Recertification is required every 5 years, and requires completion of the written and performance examina-tions.

# **Study Materials**

The Technician Workbook for ACI Certification of Con-crete Strength Testing Technician will be distributed the morning of the class.

# **How To Register**

Complete the enclosed registration form. Payment must be received in order to be registered. No phone or email registrations accepted. If paying by check, make check payable to WRMCA. Mail the form and payment to:

#### **WRMCA**

44 E Mifflin Street Suite 305 Madison, WI 53703

Or you can email your registration form to knovak@wrmca.com.

Website - www.wrmca.com

# **Program Times February 25, 2021**

Registration begins at 7:00am Lecture begins at 7:30am Written exam at 11:00am Lunch at 12:00 pm Lab Test begins at 1:15 pm

#### Cost

# ACI-Strength Testing Technician Training Class

<u>Full Written and Performance Exams</u> WRMCA Member \$405 Non-Member \$580

Retest Only for Failed portion Member \$300 Non-Member \$380

#### **Deadlines**

Class size is *limited* so register today!

# ACI Concrete Strength Testing Technician

Sponsored by the WRMCA February 25, 2021 GeoTest ● West Allis, WI

2021 Registration Fee				
ACI-Strength Testing Technician Training Class Written and Performance Exams WRMCA Member Non-Member Ready Mixed Producer			<b>Price</b> \$405 \$580	
Retest Only Written or Performance Exams for failed portion WRMCA Member Non-Member Ready Mixed Producer			\$300 \$380	
Company:				
Phone: Fax:				
Email:				
Address:				
City: State:				
Attendee:				
Attendee:				
Total # of Registrations:				
Note: A 5% processing fee is applied to credit card transactions.				
<b>Method of Payment:</b> □ Vis	a □ Mastercard	□ Che	ck	
Credit Card Number:			Please mail or email	
Expiration Date:			your registration form including payment to:	
3 digit code on card:			WRMCA 44 E. Mifflin St., Ste. 305	
Address & Zip on Credit Card:			Madison, WI 53703	
TOTAL PAID:			knovak@wrmca.com	

**CONCRETE - How ideas GET built!** 

