

CERTIFIED CONCRETE PROFESSIONAL 
CONCRETE TECHNOLOGY CAREER TRACK
GRADUATION APPLICATION



Applicant Information

Type or print clearly, you are responsible for spelling errors on your diploma due to illegible handwriting.

Name (Exactly as it should appear on diploma) _____ Title _____

Address to Send Diploma _____

City _____ State _____ Zip _____

Email _____ Phone _____ Fax _____

Employer Information

Company Name _____

Address _____

City _____ State _____ Zip _____

Supervisor's Name _____ Title _____

Email _____ Phone: _____ Fax _____

Payment Information

Application Fee: \$150 **Transfer Credit Fee: \$25** (per application)

Payment Method:

Check (Payable to NRMCA) Credit Card VISA MasterCard AmEx

Card Number _____ Exp. Date _____

Name on Credit Card (print) _____ Signature _____

Send completed application with payment to:

Paying by Credit Card:
NRMCA, Attn. Shawnita Dickens
900 Spring Street
Silver Spring, MD 20910
Or:
Fax: (301) 585-4219
Email: sdickens@nrmca.org

Paying by Check:
SunTrust Bank, c/o NRMCA
P.O. Box 79433
Baltimore, MD 21279

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Concrete Technology Career Track Requirements (120 hours)

Courses taken with 5 years of application (CCSP classes taken prior will be grandfathered.)

Please provide a copy of certification, if applicable. (If exam was required for certification, applicant must have passed to apply for CCPf)

Please check each course being used to achieve your CCPf and indicate the **month/year taken** in the line provided.

Certification Requirements (120 hours)

PREREQUISITES (1 of 3 below)

- Introduction to Concrete Fundamentals: Concrete 101 (CCSP Module I) earning Certification (24 hours)
- Plant Manager Certification Course earning Certification (24 hours)
- Affidavit of 2 years technical work experience signed by direct supervisor (qualifies as 24 hours)

REQUIRED COURSES (60 hours)

- Concrete Technology Training and Certification (Technical Short Course), earning Level 2 (32 hours)
- Concrete Durability Course (16 hours)
- Handling Concrete Specifications, Low Strength Problems and Mixture Submittals (8 Hours)
- † Online learning offerings on concrete technology from NRMCA or other organizations (4 hours)

SUGGESTED ELECTIVES (36 hours minimum)

- Achieve Concrete Technologist Level 3 Certification (4 hours) **T**
- Pass exam at Durability Course (or Level 4) **T**
- Pervious Concrete Contractor Certification (8 hours) **T**
- Approved NRMCA Plant Inspector or Assistant (8 hours) **T**

- NRMCA Improving Concrete Quality (8 hours) **T**
- NRMCA Field Testing Technician Grade II (8 hours) **T**
- Design of Concrete Pavements (online) (6 hours) **T**
- Design of Concrete Parking lots – ACI 330 (4 hours) **T**
- † International Concrete Sustainability Conference (varies) **T, S**
- Environmental Course and Certification (20 hours) **O**
- Safety Course and Certification (20 Hours) **O**
- Concrete's Role in Sustainable Development, earning NRMCA Certified Concrete Sustainability Specialist (10 hours) **S**
- Building Green with Concrete, earning NRMCA Certified Green Building Specialist (8 hours) **S**
- Life Cycle Assessment of Concrete Structures (6 hours) **S**
- Pervious Concrete – A Stormwater Solution (6 hours) **S**
- Understanding the Concrete Contractor's Business: Customer Knowledge (CCSP Module II) Certification (20 hours) **S**
- † Third party courses – general business principles, financial, legal and ethics (varies)
- † Educational sessions at NRMCA ConcreteWorks (varies) **T, O, S**
- † Education sessions at NRMCA Annual Convention (varies) **T, O, S**

Transfer Credit Information

Courses must have been taken with 5 years of application. Provide proof of completion: copy of certificate and/or supervisor's signature. You will be notified if credit is not accepted by NRMCA. There is a \$25 Transfer Credit Fee per application.

① _____

Course Name	Date	Institution/Company	Location
Credit conferred: <input type="checkbox"/> Certificate of Attendance <input type="checkbox"/> CEUs <input type="checkbox"/> Academic Credits		Credit Hours: _____	

② _____

Course Name	Date	Institution/Company	Location
Credit conferred: <input type="checkbox"/> Certificate of Attendance <input type="checkbox"/> CEUs <input type="checkbox"/> Academic Credits		Credit Hours: _____	

③ _____

Course Name	Date	Institution/Company	Location
Credit conferred: <input type="checkbox"/> Certificate of Attendance <input type="checkbox"/> CEUs <input type="checkbox"/> Academic Credits		Credit Hours: _____	

Supervisor's Signature _____

I understand that if I fail to fulfill any requirement, I forfeit my application fee and must reapply when I complete all requirements.

Name Signature Date

Other professional development courses offered by NRMCA or other organizations may be substituted following an evaluation and approval by NRMCA (see CCPf Certification Rules). College classes do not qualify.

Although exams are optional, if "certification" appears in the title of the prerequisite or required courses above, passing the exam is required in order to receive credits towards a CCPf.

**Level 3 Certification obtainable through attendance and exam at the Concrete Technology Training and Certification Program (Technical Short Course).

For Electives – selections should include at least 3 categories from T, O, S or B. (intent is to ensure the content is broad between technical, operations, sustainability and business)

The list of electives can be used for 3-year certification renewal requirements (24 hours).

† Provide session or course title, outline of content, duration and documentation of attendance.