Wisconsin Ready Mixed Concrete Association 2026–2027 Member Scholarship

The WRMCA is pleased to announce its 2026-2027 Scholarship Program. Scholarships will be awarded to **immediate family members of Wisconsin Ready Mixed Concrete Association members.**

Scholarship Awards

- \$10,000 (over two years) For students in CIM or Concrete Technology programs at:
 - South Dakota State University
 - Middle Tennessee State University
 - New Jersey Institute of Technology
 - California State University, Chico
 - -Texas State University
 - Concrete Technology Program at Alpena Community College (Michigan)
 - Concrete Technology Program at Rhodes State College (Ohio)
- \$3,500 For students enrolled in Civil Engineering or Construction Management programs/degrees.
- \$2,500 For students enrolling in any school of their choice.

Requirements:

- Scholarship funds will be sent directly to the recipient's chosen school and divided between the first two consecutive semesters.
- Recipients must submit a copy of their transcripts each semester to WRMCA to verify continued enrollment for at least one academic year.
- Recipients are expected to refund the scholarship if they do not complete the entire first year of study.

m Deadline & Announcement

- Applications Due: November 30, 2025 (no exceptions)
- Winner Announced: During the WRMCA Annual Convention

Eligibility

- Residents of Wisconsin or the Upper Peninsula of Michigan
- Immediate family members of WRMCA Producer or Associate members
- Applicants must be:
 - A current high school senior
 - A graduate of a secondary school, or
 - A current college student (including nontraditional/continuing education students)

⚠ Note: No individual may receive more than one WRMCA scholarship in their lifetime (exceptions may be reviewed by the Scholarship & Education Committee).

How to Apply

1. Complete the WRMCA Scholarship Application

Form https://www.surveymonkey.com/r/BDJJPV6

- 2. Email the following to knovak@wirmca.com OR info@wirmca.com:
 - o A 250–500-word essay on a concrete-related topic
 - Two letters of recommendation (from non-relatives)
 - \(\frac{1}{2} \)
 A copy of your most recent transcript