

SCHOLARSHIP APPLICATION

The North Dakota Ready Mix & Concrete Products Association is looking to award scholarships to students who have shown a commitment to educational excellence within their pursuit of a career in the concrete industry.

For consideration, please complete the application form and return to **Brian Zuroff at bzuroff@ndconcrete.com** by **Friday, December 1, 2023**. Winners will be notified in late December. Scholarships will be awarded at the NDRM&CPA Annual Convention, scheduled for Thursday, January 11, 2024 in Dickinson, N.D.

APPLICATION DETAILS ARE AS FOLLOWS:

SCHOLARSHIP AMOUNT \$2,000

SCHOLARSHIPS AVAILABLE 4*

APPLICATION DEADLINE Friday, December 1, 2023

AWARDS BANQUET Thursday, January 11, 2024 - Roosevelt Grand—Dickinson, ND

ELIGIBILITY

- General NDRM&CPA Scholarship—Junior, Senior, and Grad Students in Civil Engineering, Construction Management/Engineering; Architecture; and Landscape Architecture for the General Scholarship (3 Available)
- SDSU CIM Program Scholarship—High School Senior, College Freshman, Sophomore, Junior, or Senior currently enrolled or enrolled in Fall 2024 semester for the Concrete Industry Management program at South Dakota State University in Brookings, South Dakota (1 Available). High school seniors applying must provide proof of acceptance and enrollment from the Program Director.
- U. S. Citizenship is a requirement of the scholarship application. To verify your coursework and GPA, you will need to provide an official up-to-date copy of your transcript. An unofficial copy of your transcript from your Department Secretary will also be sufficient
- The final date for applying is Friday December 1, 2023.

SUBMISSION

- Submit the Scholarship Application Form in its entirety.
- Please send your completed application and current transcript in **one email** to Brian Zuroff at bzuroff@ndconcrete.com with the subject line—**2024 Scholarship Application**.

IUDGING

- The NDRM&CPA Scholarship Committee will review every complete applications.
- The committee may show no bias or preferential treatment. In the event a committee member is affiliated with an applicant, the member will be removed from judging the applications.

^{*3} Scholarships are open to Junior, Senior, & Graduate Students as outlined in Eligibility below. 1 Scholarship is open to all CIM Program students attending SDSU in Brookings, SD.



SCHOLARSHIP APPLICATION

Scholarship Application must include the following information to be considered. Missing information or unanswered questions will be disqualified.

Please fill out the following application or type your answers on a blank document and send the completed information in a PDF to Brian Zuroff at bzuroff@ndconcrete.com with a copy of your current transcript. Utilize a separate blank document if necessary to answer all questions.

- Name:
- Phone Number:
- Email Address:
- Home Address:
- Campus Address:
- University Attending:
- Scholarship Applying For:

SDSU CIM Program Scholarship NDCC General Scholarship

Year in College:

HS Senior (CIM Program Only)

Freshman (CIM Program Only)

Senior

Sophomore (CIM Program Only) Graduate Student

- Study Major:
- Grade Point Average (on 4.0 Scale):
- Credit Hours Completed:

U. S. Citizen YES NOMilitary Service YES NO

- Have you every been employed in concrete production industry? If so, please indicate which company and contact person.
- Have you every been employed in an industry related areas, such as material testing, engineering, construction, etc. If so, provide company name and contract person.
- If selected, would you be willing to attend the Awards Banquet on January 11, 2024 in Dickinson, North Dakota?
 YES NO
- Other information you believe would be of value to the judging committee.



SCHOLARSHIP APPLICATION

document if necessary.	
•	Explain how concrete will play a part in your future.
•	Explain why the concrete industry is interesting to you.
•	Explain your thoughts regarding the use of concrete for pavements, streets, parking lots, etc. vs. other building materials. Discuss the pros and cons, if applicable.
•	Explain your thoughts on how concrete can be used for building construction to enhance safety, sustainability and the environment.