



January 19, 2026

TO: University Engineering Departments for Graduate and Undergraduate Students  
FROM: Jennifer Tolman, Office Assistant, Concrete Masonry Association of California and Nevada (CMACN)  
RE: Year-round, \$1000 - \$1,500 **ENGINEERING SCHOLARSHIP** for the study of concrete block masonry

Dear Professors, Staff, and Students:

Concrete Masonry Association of California and Nevada, a non-profit organization, is pleased to announce we have continued our scholarship program in 2026, open year-round, for graduate and undergraduate level engineering students who study concrete block masonry as a subject at a four-year university in California or Nevada.

As an association of concrete block manufacturers, CMACN's mission is to strengthen the masonry industry in California and Nevada by providing technical information resources on concrete block masonry for design professionals, protect and advance the interests of the concrete block masonry industry, develop new and existing markets for concrete block masonry products, and coordinate our members' efforts in solving common problems within the masonry industry. CMACN develops, monitors, and coordinates test programs, research projects, and specification updates. We publish technical and educational data, and both receive and disseminate recommendations for improved product use. To this end, we have established a scholarship program to promote the study of concrete block masonry as a subject in California and Nevada.

Each Engineering Scholarship recipient will receive \$1000 - \$1,500 along with a copy of the *TMS Masonry Designers' Guide* and CMACN's *California Nevada Supplement to TMS Masonry Designer's Guide*. All scholarship recipients must return to California or Nevada universities the following semester as engineering students. **There is no predetermined number of scholarship awardees; selections are determined by application question responses.** For more information about CMACN scholarships, visit [www.cmacn.org](http://www.cmacn.org). For more information about concrete block masonry, visit [www.whymasonry.org](http://www.whymasonry.org).

**REQUIREMENTS:** Scholarship requests should be submitted via email or mail on the **attached application** along with **answers to the questions located at the bottom**. For your application to be complete, a **departmental recommender must also email or mail** a dated and signed **letter of recommendation** on your behalf. (Letters of recommendation will only be accepted from the recommender, NOT the applicant.) **To be considered for a specific scholarship, your completed application, question answers, and letter of recommendation must be emailed or postmarked no later than the closure dates listed below:**

<b><u>Scholarship</u></b>	<b><u>Application Closure Date</u></b>
Spring Scholarship	Monday, March 9, 2026
Summer Scholarship	Monday, June 1, 2026
Fall Scholarship	Tuesday, September 1, 2026 *Legacy Memorial Scholarship applications due
Winter Scholarship	Monday, December 7, 2026

**Individuals may only receive ONE CMACN Scholarship award per calendar year (January – December).** Repeat applicants and previous awardees are welcome to apply. All scholarship applicants will be notified of their award status approximately two months after the scholarship application closure date. **Applications suspected of ANY AI use, including but not limited to Grammarly, or utilizing answers previously submitted will be disqualified.**

Please call or email if you have questions regarding this matter.

7844 Madison Avenue • Suite 140 • Fair Oaks • CA 95628  
(916) 722-1700 • FAX (916) 722-1819 • E-mail: [info@cmacn.org](mailto:info@cmacn.org)



# **ENGINEERING SCHOLARSHIP APPLICATION**

(For California and Nevada Undergraduate and Graduate Students)

To be presented by

**CONCRETE MASONRY ASSOCIATION  
OF CALIFORNIA AND NEVADA**

**\$1000 - \$1,500 FOR THE STUDY OF CONCRETE BLOCK MASONRY  
IN THE FIELD OF ENGINEERING**

## **Postmark Deadlines:**

Spring Application – **Monday, March 9, 2026**

Summer Application – **Monday, June 1, 2026**

Fall Application – **Tuesday, September 1, 2026**

Winter Application – **Monday, December 7, 2026**

To apply, you must be a California or Nevada university graduate or undergraduate engineering student returning to a California or Nevada university the following semester. All scholarship applicants will be notified of award status roughly two months after the application closure date. **Applications suspected of ANY AI use, including but not limited to Grammarly, or utilizing answers previously submitted will be disqualified.** For more information about CMACN scholarships, visit [www.cmacn.org](http://www.cmacn.org). For more information about concrete block masonry, visit [www.whymasonry.org](http://www.whymasonry.org).

Scholarship Applying for:    \_\_\_ Spring                      \_\_\_ Summer                      \_\_\_ Fall                      \_\_\_ Winter

Are you a previous CMACN scholarship recipient?    \_\_\_ Yes    \_\_\_ No    If so, when? \_\_\_\_\_

Applicant Name: \_\_\_\_\_

Permanent Address: \_\_\_\_\_  
Street Number & Name    City    State                      Zip

Phone: \_\_\_\_\_ E-mail Address: \_\_\_\_\_

University: \_\_\_\_\_

Year of study: \_\_\_\_\_ Continuing at same university next semester?    \_\_\_ Yes    \_\_\_ No

Reason(s) for not returning to same university: \_\_\_\_\_

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**Please submit this completed application along with a brief answer to the following multipart question via email or USPS mail. Also have at least one university faculty member submit a dated and signed letter of recommendation via email or USPS mail. (Letter MUST come directly from the recommender.)**

1. **(A.)** What motivates your interest in the design of structures incorporating concrete **block** masonry, and **(B.)** how will you incorporate concrete **block** masonry in your continued research or studies? (i.e., **(1.)** Do you have a specific interest in the performance of structural concrete **block** masonry? **(2.)** Do you have a specific interest in the analysis of concrete **block** masonry structures under different loading or seismic conditions? **(3.)** Do you have a specific interest in the comparison of concrete **block** masonry with other building materials? **(4.)** Or are there other areas of study regarding structural concrete **block** masonry that are of personal interest to you?)

**Send completed application, question response, and have a faculty letter of recommendation sent to:**

E-mail: [info@cmacn.org](mailto:info@cmacn.org)

Concrete Masonry Association of California and Nevada

7844 Madison Avenue, Suite 140

Fair Oaks, CA 95628

Phone: (916) 722-1700