# 2025 CMC3 Foundation Mathematics Scholarship: Nomination Packet

The CMC3 Foundation awards scholarships to qualified and deserving California Community College students who demonstrate promise and interest in the area of Mathematics and Mathematics Education.

To be eligible for nomination for a CMC3 Foundation Mathematics Scholarship, the student must meet the following criteria at the time the CMC3 Foundation Mathematics Scholarship application is submitted.

* The student must have successfully completed a minimum of 30 college semester units (or 45 quarter units), including at least 8 semester units (or 12 quarter units) at a [CMC3 region college](http://cmc3.org/about/contact/).
* The student must currently be enrolled in a minimum of 6 semester units (or 9 quarter units) at a CMC3 region college.
* The student must either be enrolled in or have completed a course at the level of Calculus 2 or higher, if offered at their college.  If there are extenuating circumstances that do not allow the student to enroll in Calculus 2 or higher, the faculty nominator should describe this in their recommendation.

To be considered for a CMC3 Foundation Mathematics Scholarship, an eligible student must be nominated by a mathematics faculty member at a college in the CMC3 region who is a current member of CMC3 at the time the application is submitted. A faculty nominator may nominate only one eligible student each year. The faculty nominator must email a complete scholarship nomination packet as a single PDF file to the CMC3 Foundation President, Katia Fuchs, at the email address foundation-president@cmc3.org by Friday April 18, 2025. **Submissions received after this date will not be considered.**

A complete CMC3 Foundation Mathematics Scholarship nomination packet includes:

* the Faculty Nomination portion completely filled out by the faculty nominator,
* the nominated student’s responses to the information requested in the Student Responses portion, and
* a copy of the nominated student’s *unofficial* college transcripts.

# 2025 CMC3 Foundation Mathematics Scholarship: Faculty Nomination

|  |
| --- |
| **CMC3 Mathematics Faculty Nominator** |
| Name: |  |
| College: |  |
| Email: |  |
| Phone: |  |

|  |
| --- |
| **CMC3 Foundation Mathematics Scholarship Student Nominee** |
| Name: |  |
| College: |  |
| Major: |  |
| Email: |  |
| Phone: |  |

|  |
| --- |
| **In the event that the nominated student is awarded a CMC3 Foundation Mathematics Scholarship, provide the name and mailing address where the scholarship check should be sent.** |
| Name: |  |
| Address: |  |

# 2025 CMC3 Foundation Mathematics Scholarship: Faculty Nomination

|  |
| --- |
| **Tell the scholarship selection committee your reasons for nominating this student. Provide details that demonstrate why this student is deserving of a CMC3 Foundation Mathematics Scholarship.** |
|  |

# 2025 CMC3 Foundation Mathematics Scholarship: Student Responses

The members of the CMC3 Foundation Board will determine which of the eligible nominated students receive a scholarship as well as the monetary amount of the scholarship based upon the recommendations of the Mathematics Scholarship Selection Committee. Their decision will be based on the nominated student’s responses to the following requests for information, the nominated student’s college coursework and GPA documented in the student’s college transcripts, and the nominating faculty’s recommendation.

|  |
| --- |
| **1. Tell the scholarship selection committee about your educational and career goals.** |
|  |

|  |
| --- |
| **2. Tell the scholarship selection committee about your leadership and service experience.** |
|  |

|  |
| --- |
| **3. Tell the scholarship selection committee about your involvement with mathematics outside the classroom.** |
|  |

|  |
| --- |
| **4. Tell the scholarship selection committee anything else you would like them to know about you. Include accomplishments you are proud of or challenges that you have dealt with in your life.** |
|  |

|  |
| --- |
| **5. List all of the transfer-level (Trigonometry and higher) college mathematics and statistics courses that you have taken or are currently taking.** |
| Course Title | Grade | Semester | Instructor |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Replace this page of the scholarship nomination packet with**

**a copy of the nominated student’s unofficial college transcripts.**

🗐

**The nominated student’s unofficial college transcripts**

**can be more than one page in length.**