DENISE I. GRIFFITHS CPAM SCHOLARSHIP GUIDELINES — 2026 College Students

Established in 1983, the Presidential Awards for Excellence in Mathematics and Science Teaching annually recognize outstanding classroom teachers for their achievements in the profession. The Council of Presidential Awardees in Mathematics, Inc. (CPAM) has established a scholarship program for high school seniors and college students who have demonstrated outstanding achievement in mathematics in high school and in college and who intend to pursue a course of study to prepare to teach mathematics at the elementary, middle, or secondary school level. By establishing this scholarship program, CPAM demonstrates its commitment to nurturing the next generation of excellent mathematics teachers.

Procedures and Criteria

Each scholarship will grant the recipient \$1000 per semester for full-time undergraduate enrollment in a program leading to a degree to teach mathematics at the elementary, middle, or secondary school level. The scholarship may be renewed each semester of full-time studies for a maximum total of \$8000 providing the recipient maintains a good academic record and continues to pursue a full-time undergraduate program which leads to teacher certification with specialization in mathematics.

Applicants for the scholarship must be nominated by a Presidential Awardee who is a CPAM member. The nominee must be a student or former student of the Awardee, a student with whom the Awardee has worked closely in an extracurricular capacity, or any member of the Awardee's family including children, grandchildren, stepchildren, nieces, and nephews. Each year an Awardee may nominate one student.

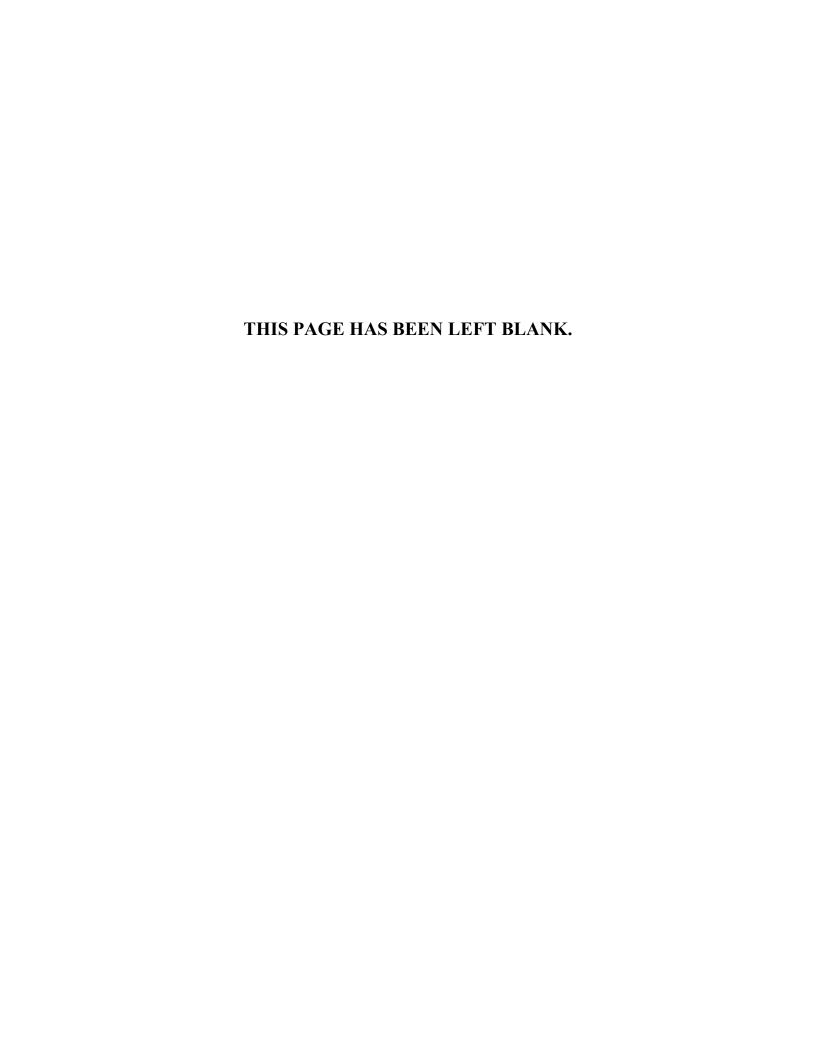
Each nominee will be required to submit the following to the CPAM Scholarship Selection Committee:

- · A high school transcript and a high school profile
- A college transcript through December 2025 and a college profile
- Scores on the SAT or ACT If you have not taken the SAT or ACT, submit a ONE-page double-spaced essay explaining what your favorite mathematics topic or your favorite mathematics course is and why.
- Three ONE-page letters of recommendation: one from the nominating Presidential Awardee, one from another mathematics teacher (either high school or college) who has had you in class, and one from a guidance counselor or advisor (either high school or college).
- Personal essay and financial need
 - 1. Submit a **double-spaced (maximum of two pages)** essay addressing one or more of the following topics:
 - a. Explain why you want to be a mathematics teacher.
 - b. Describe any special talent, ability, or skill you possess which will help you become an effective teacher.
 - c. Describe how one of your teachers has influenced your career goals.
 - 2. Submit a paragraph explaining your need for financial aid. Include projected expenses and how you expect to meet them.

The selection of the scholarship recipient will be based on the following criteria:

- Academic promise as indicated by the high school record and college record, SAT or ACT test scores if available, or the special essay if SAT or ACT test scores are not available, high school activities and awards, and college activities and awards
- Potential for excellence in mathematics teaching and commitment to the profession as indicated by letters of recommendation and personal essays
- Financial need

Applications should be sent by **US PRIORITY MAIL** and must be postmarked by **MARCH 1, 2026**. All applicants will be informed of the name of the scholarship recipient by May 1, 2026. A copy of the college scholarship application and guidelines is available at CPAM's website, **cpam.org**.



DENISE I. GRIFFITHS CPAM SCHOLARSHIP APPLICATION — 2026 College Students

Name	Birthdate
Address	
City/State/Zip	Social Security Number will be needed if
Father's Name	
Mother's Name	
Siblings (names and ages)	
High School	Telephone Number
Address/City/State/Zip	
College	Telephone Number
Address/City/State/Zip	
High School Extracurricular Activities*	
High School Community Service Activities*	
High School Awards and Honors*	
College Extracurricular Activities*	
College Community Service Activities*	
College Community Cervice Activities	
College Awards and Honors*	

^{*} Attach additional sheet if necessary.

DENISE I. GRIFFITHS CPAM SCHOLARSHIP Application — 2026 College Students (continued)

Each nominee will be required to submit the following to the CPAM Scholarship Selection Committee:

- A high school transcript and a high school profile
- A college transcript through December 2025 and a college profile
- Scores on the SAT or ACT If you have not taken the SAT or ACT, submit a ONE-page double-spaced essay explaining what your favorite mathematics topic or your favorite mathematics course is and why.
- Three ONE-page letters of recommendation: one from the nominating Presidential Awardee, one from another mathematics teacher (either high school or college) who has had you in class, and one from a guidance counselor/advisor (either high school or college) or school administrator (either high school or college).
- Personal essay and financial need
 - 1. Submit a **double-spaced (maximum of two pages)** essay addressing one or more of the following topics:
 - a. Explain why you want to be a mathematics teacher.
 - b. Describe any special talent, ability, or skill you possess which will help you become an effective teacher.
 - c. Describe how one of your teachers has influenced your career goals.
 - 2. Submit a paragraph explaining your need for financial aid. Include projected expenses and how you expect to meet them.

Certification: By my signature, I certify that all the information given by me on this form is true and complete to the best of my knowledge.

I plan to teach mathematics at the elementary, middle, or high school level.		
Applicant Signature	Date	
Awardee Signature	State/Year	
Awardee Name Printed		
Return to: Kris Warlos		

Return to: Kris Warloe

Chair, Denise I. Griffiths CPAM Scholarship Committee

1260 NW Lewisburg Avenue Corvallis, OR 97330-9728

H: 541-745-5976 C: 541-829-9776

warloek@peak.org DEADLINE: March 1, 2026