DENISE I. GRIFFITHS CPAM SCHOLARSHIP GUIDELINES – 2022

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 who have demonstrated outstanding achievement in mathematics and who intend to pursue a course of study to prepare to teach mathematics at the elementary 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 \$2000 for the first year of undergraduate study. The scholarship may be renewed for each of three succeeding years providing the recipient maintains a good academic record and continues to pursue a 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 Awardees family including children, grand-children, step-children, nieces and nephews. Each year an Awardee may nominate, at most, one student.

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

- · A high school transcript through the first semester of the senior year
- School Profile
- · Scores on the SAT or ACT
- **Three-ONE page** letters of recommendation: from the nominating Presidential Awardee, from another mathematics teacher who has had the student in class or worked with the student in extracurricular activities, and from a guidance counselor or school administrator
- · Personal essays
 - 1. Submit a double-spaced (maximum of two pages) essay addressing one or more of the following points:
 - a. Tell 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, test scores and awards and honors
- 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, 2022.** All applicants will be informed of the name of the scholarship recipient by May 1, 2022. A copy of the scholarship application/guidelines is available at CPAM's Web site: <u>http://www.cpam.org</u>

DENISE I. GRIFFITHS CPAM SCHOLARSHIP APPLICATION-2022

Name		Birthdate	
Address Social Security Number will be r	needed if sch	Telephone Number	
e-mail	_ Social Sec	urity Number will be needed if scholarship is awarded	
Father's Name		Father's Occupation	
Mother's Name		Mother's Occupation	
Brothers and Sisters (names and ages)			
High School		Telephone Number	
Address			
Choice of College: 1	2	3	
Community Service Activities*			
* Attach additional shoot if passage			

* Attach additional sheet if necessary.

Personal essays

- 1. Submit a double-spaced (maximum of two pages) essay addressing one or more of the following points:
 - a. Tell 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 of mathematics.
 - c. Describe how one of your teachers has influenced your career goals.
- 2. Submit a paragraph explaining your need for financial aid on a separate sheet.

This application must be accompanied by one copy of your official high school transcript through the first semester of the senior year, school profile, a copy of your scores on the SAT or the ACT, and letters of recommendation (3) from the Presidential Awardee who nominated you, from another mathematics teacher who has had you in class or worked with you on extracurricular activities, and from a guidance counselor or school administrator.

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

Applicant Signature			Date	
Awardee Si	gnature	_Printed	State/Year	
Return to: Kris Warloe Chair, Denise I. Griffiths CPAM Scholarship Committee 1260 NW Lewisburg Ave, Corvallis, OR 97330-9728 H: 541-745-5976 C: 541-829-9776 email: <u>warloek@peak.org</u> DEADLINE: March 1, 2022				