

STRUCTURAL ENGINEERS ASSOCIATION OF OREGON SCHOLARSHIP FOUNDATION

9220 SW Barbur Blvd. #119, PMB#336 Portland, OR 97219 503-753-3075 www.seaosf.org Email: jane@seao.org

SCHOLARSHIP INFORMATION SHEET FOR 2023-24 ACADEMIC YEAR

<u>AWARD</u>

The Structural Engineers Association of Oregon Scholarship Foundation (SEAOSF) will be awarding multiple scholarships for the 2023-2024 academic year. SEAOSF has approved two or more scholarships of at least \$3,000, one \$3,500 Don Kramer Memorial Scholarship and one \$3,500 Susan M. Frey Memorial Scholarship. The Don Kramer Memorial Scholarship will be awarded in memory of Don's excellent engineering skills, relation-building efforts with the construction industry, and service to SEAO. The Susan M. Frey Memorial Scholarship will be awarded in memory of Sue's invaluable contributions to the structural engineering profession, particularly her dedication to teaching and mentoring other engineers and service to various professional societies. In addition to the monetary award, the Susan M. Frey Memorial Scholarship recipient will receive a complimentary seminar or monthly meeting sponsored by SEAO.

PURPOSE

This merit-based and need-based scholarship has been established to recognize and financially assist students interested in structures. The qualified candidate is an established local resident pursuing a Bachelor of Science in Civil Engineering or a Master of Science in Civil Engineering, with an emphasis in structures.

ELIGIBILITY

- 1. Applicant must be pursuing a BSCE degree or MSCE degree from an ABET-accredited program (http://www.abet.org/).
- 2. Applicant must be a full-time student and complete two terms of junior-level civil engineering classes during the academic year preceding the award.
- 3. Applicant must have a cumulative, all-course G. P. A. of 3.00 or higher.
- 4. Applicant must be a United States citizen or permanent resident and have been a resident of Oregon or Clark County, Washington for four years prior to the year of award.
- 5. Applicant shall demonstrate a need for financial assistance and demonstrate a desire to practice structural engineering in Oregon.

PROCEDURE

- 1. Complete application form provided. Return the completed form to Dr. Mike Foster by May 5, 2023.
- 2. Include a Letter of Recommendation from a Civil Engineering Professor.
- 3. Include transcripts for <u>all</u> college-level courses, or send to the Scholarship Committee. Unofficial transcripts are acceptable for credits from previous schools. An official transcript must be provided for the school currently attending.
- 4. SEAO will select the recipients and mail announcements before June 2, 2023.
- 5. Scholarship funds will be administered by the school's Financial Aid Office.



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SCHOLARSHIP APPLICATION FORM FOR 2023-24 ACADEMIC YEAR

1.	Name:			2. SS#		
-	(Last)	(First)	(Middle)			
3.	Current Mailing Address:	(Street)	(City, State)	(Zip Code)	(Telephone)	
4.	Permanent Mailing Address:					
	-	(Street)	(City, State)	(Zip Code)	(Telephone)	
5.	Citizenship:	tizenship:6. Number of years in Oregon or Clark County, Washington:				
7.	Higher education, starting with most recent:					
	Name of Institution		From – To (month/year)	Total Credit	s/Degree Planned	
8.	Current level in C.E. program (Jr, Sr, Grad): 9. Have you applied for this scholarship before?					
10.	Overall G.P.A (Provide transcripts for <u>all</u> college-level courses, see Scholarship Information Sheet)					
	. Engineering G.P.A(Includes only math, science, and engineering related courses)					
	Structural engineering courses completed:					
12.	Shocioral engineering course	s completed.				
13.	Structural engineering courses planned:					
14.	. Other scholarships received and likely to receive next year:					
15.	15. Do you have a job during the school year?Where?					
16. Where did you work during the last summer?						
17.	7. Where do you plan to work this summer?					
18.	18. What percentage of your expenses do you receive from parents or others?					
19. Do you live with your parents? 20. Anticipated date of graduation:						
(Provide any information that does not fit above on separate sheets.)						
21.	21. On a separate sheet, please provide information (numeric & descriptive) showing your financial need.					
22.	22. On a separate sheet, please describe your interest and goals related to structural engineering.					
	 On a separate sheet, please describe other experiences (student groups, community service, military service, teaching/mentoring, etc.) that will supplement your engineering education. 					
24.	Email address:					

Signature:

Date: _____