

2021 PSE&SSF Sponsored Scholarships Available

The Puget Sound Engineering & Science Scholarship Fund (PSE&SSF) has initiated their Sponsored Scholarship program for 2021. **Completed scholarship applications will be accepted during the scholarship application acceptance period (March 5, 2021 through April 30, 2021).**

Here's an overview of the scholarships being awarded in 2021. Two summary tables are provided below to identify all PSE&SSF Sponsored Scholarship opportunities. Details regarding each of these scholarships are provided after the summary tables below.

PSE&SSF Sponsored Scholarship	Current, Full-time Undergraduate Students Majoring In a/an	College/University Preference	Scholarship Value	Scholarship Opportunity
Sponsored Scholarship Opportunities for Current College Student Applicants				
SAME Seattle Post President Scholarship	Engineering Discipline	Any College/University in Western Washington	\$5,000	A
Blue Trident, LLC Scholarship	Engineering Discipline (preference will be given to diversity and/or children of military veterans)	Any College/University in Western Washington	\$2,500	B
Scholarship in Memory of Stephen Manthey	STEM Discipline (preference will be given to an Architecture major and/or a woman student).	Any College/University	\$2,000	C
Anchor QEA Engineering & Science Scholarship	Engineering Discipline or Science Discipline	Any College/University in Western Washington	\$1,500	D
EA Engineering, Science, and Technology, Inc., PBC Scholarship	Environmental Discipline (Environmental Engineering, Environmental Science, or a related Environmental major)	Any College/University in Western Washington	\$1,500	E
Reid Middleton Scholarship	Civil Engineering, Structural Engineering, or Surveying	Any College/University in AK, WA, OR, ID, MT, WY, NV, UT, CO, AZ, or NM	\$1,500	F
Shannon & Wilson Scholarship	Civil Engineering Discipline	University of Washington	\$1,500	G
Stantec Scholarship	Electrical Engineering Discipline	Any College/University in Western Washington	\$1,500	H
Walsh Group Scholarship	Construction Management Discipline (preference will be given to Washington State University and Central Washington University student applicant)	Any College/University in the State of Washington	\$1,500	I
William Wallace Wood, Jr. Scholarship for Electrical Engineering	Electrical Engineering Discipline	Any College/University in Western Washington	\$1,500	J
WSP Scholarship	Engineering Discipline (preference will be given to diversity).	Any College/University in the State of Washington	\$1,500	K

PSE&SSF Sponsored Scholarship	High School Seniors Intending to Major in a/an	College/University Preference	Scholarship Value	Scholarship Opportunity
Sponsored Scholarship Opportunity for Graduating High School Senior Applicants (Rainier Beach HS, Franklin HS, & Highline HS Only)				
HNTB Corporation STEM Scholarship (applicant must be a High School Senior graduating from Rainier Beach HS, Franklin HS, or Highline HS)	Civil, Structural, or Environmental Engineering Discipline	Any College/University	\$2,000	L

PSE&SSF Sponsored Scholarships:

- A. SAME Seattle Post President Scholarship (for current full-time undergraduate Engineering students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Engineering discipline within an accredited college/university in Western Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Engineering discipline within an accredited college/university in Western Washington).
- One (1) \$5,000 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Engineering discipline within an accredited college/university in Western Washington into the fall of 2021.
- B. Blue Trident, LLC Scholarship (for current full-time undergraduate Engineering students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Engineering discipline within an accredited college/university in Western Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Engineering discipline within an accredited college/university in Western Washington).
- One (1) \$2,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Engineering discipline within an accredited college/university in Western Washington into the fall of 2021. Preference will be given to diversity and/or children of military veterans.
- C. Scholarship In Memory of Stephen Manthey (for current full-time undergraduate STEM major students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in a STEM discipline within an accredited college/university (i.e., seeking a Bachelor of Science [BS] Degree in a STEM discipline within an accredited college/university).
- One (1) \$2,000 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate STEM degree in a discipline within an accredited college/university into the fall of 2021. Preference will be given to an

Architecture major and/or a woman student.

- D. Anchor QEA Engineering & Science Scholarship (for current full-time undergraduate Engineering or Science students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Engineering discipline or Science discipline within an accredited college/university in Western Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Engineering discipline or Science discipline within an accredited college/university in Western Washington).
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Engineering discipline or Science discipline within an accredited college/university in Western Washington into the fall of 2021.
- E. EA Engineering, Science, and Technology, Inc., PBC Scholarship (for current full-time undergraduate Environmental major students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Environmental discipline within an accredited college/university (i.e., seeking a Bachelor of Science [BS] Degree in an Environmental discipline within an accredited college/university in Western Washington). Environmental major for this scholarship is defined as Environmental Engineering, Environmental Science, or a related Environmental major.
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Environmental discipline within an accredited college/university in Western Washington into the fall of 2021.
- F. Reid Middleton Scholarship (for current full-time undergraduate Civil Engineering, Structural Engineering, or Surveying students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in a Civil Engineering, Structural Engineering, or Surveying discipline within an accredited college/university in AK, WA, OR, ID, MT, WY, NV, UT, CO, AZ, or NM (i.e., seeking a Bachelor of Science [BS] Degree in a Civil Engineering, Structural Engineering, or Surveying discipline within an accredited college/university in AK, WA, OR, ID, MT, WY, NV, UT, CO, AZ, or NM).
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in a Civil Engineering, Structural Engineering, or Surveying discipline within an accredited college/university in AK, WA, OR, ID, MT, WY, NV, UT, CO, AZ, or NM into the fall of 2021.

- G. Shannon & Wilson Scholarship (for current full-time undergraduate University of Washington students):** The applicant must be a full-time University of Washington student who is majoring (either accepted or currently enrolled) in a Civil Engineering discipline (i.e., seeking a Bachelor of Science [BS] Degree in a Civil Engineering discipline at the University of Washington).
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a University of Washington student who continues the pursuit of an undergraduate degree in a Civil Engineering discipline into the fall of 2021.
- H. Stantec Scholarship (for current full-time undergraduate Electrical Engineering students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Electrical Engineering discipline within an accredited college/university in Western Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Electrical Engineering discipline within an accredited college/university in Western Washington).
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Electrical Engineering discipline within an accredited college/university in Western Washington into the fall of 2021.
- I. William Wallace Wood, Jr. Scholarship for Electrical Engineering (for current full-time undergraduate Electrical Engineering students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Electrical Engineering discipline within an accredited college/university in Western Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Electrical Engineering discipline within an accredited college/university in Western Washington).
- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Electrical Engineering discipline within an accredited college/university in Western Washington into the fall of 2021.
- J. Walsh Group Scholarship (for current full-time undergraduate Construction Management students):** The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in a Construction Management discipline within an accredited college/university in the State of Washington (i.e., seeking a Bachelor of Science [BS] Degree in a Construction Management discipline within an accredited college/university in the State of Washington).

- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in a Construction Management discipline within an accredited college/university in the State of Washington into the fall of 2021. Preference will be given to Washington State University (WSU) and Central Washington University (CWU) student applicants.

K. WSP Scholarship (for current full-time undergraduate Engineering students): The applicant must be a full-time student who is majoring (either accepted or currently enrolled) in an Engineering discipline within an accredited college/university in the State of Washington (i.e., seeking a Bachelor of Science [BS] Degree in an Engineering discipline within an accredited college/university in the State of Washington).

- One (1) \$1,500 scholarship award is available for 2021 and will be awarded to a student who continues the pursuit of an undergraduate degree in an Engineering discipline within an accredited college/university in the State of Washington into the fall of 2021. Preference will be given to student diversity.

L. HNTB Corporation STEM Scholarship (applicant must be a High School Senior graduating from Rainier Beach HS, Franklin HS, or Highline HS): The applicant must be a graduating High School Senior from Rainier Beach HS, Franklin HS, or Highline HS who intends to major or has been accepted into a Civil, Structural, or Environmental Engineering discipline within an accredited college/university (i.e., seeking a Bachelor of Science [BS] Degree in a Civil, Structural, or Environmental Engineering discipline within an accredited college/university).

- One (1) \$2,000 scholarship award is available for 2021 and will be awarded to a graduating High School Senior student from Rainier Beach HS, Franklin HS, or Highline HS who intends to major or has been accepted into a Civil, Structural, or Environmental Engineering discipline within and accredited college/university into the fall of 2021.

For Sponsored Scholarship Opportunities A through K, any of these scholarships may be applied for by using the scholarship application completion and submittal steps stated below:

- 1) Follow the cited link provided to obtain and complete an online scholarship application. The deadline for receipt of completed scholarship applications is midnight on **Friday, April 30, 2021**.
 - A completed application must be submitted utilizing **wufoo.com**.
 - Click on this wufoo.com link to make your way to the online scholarship application for the PSE&SSF Sponsored Scholarships:

<https://psessf.wufoo.com/forms/psessf-sponsored-scholarships-a-2021/>
(or <https://psessf.wufoo.com/forms/zwcltl616i2rld/>)

- 2) You will have the ability to upload an electronic copy of your academic transcript for submittal within the online application form. If possible, please attach a transcript that includes grades from your Fall 2020 semester.
 - If an applicant wishes to submit an updated academic transcript after submitting the completed online application form (with initially attached electronic transcript) as designated in the step above, it can be as long as it is submitted electronically by **Friday, April 30, 2021**. Please email the updated transcript to pamrck@gmail.com as well as jsouza@ktainc.net. Please provide your full name, home address, phone number, and school in the body of the email to ensure that your data file is accurately selected and your transcript is replaced with the newly updated transcript.
 - No hard copy applications will be accepted. Only completed applications and transcripts utilizing the **wufoo.com** link above will be accepted.
- 3) Follow these online application form guidelines to ensure accurate completion as well as a maximum possible score.
 - a. Please review the entire Application Form before completing it. This will allow you (the scholarship applicant) to be fully knowledgeable of all data elements required to complete the Form.
 - b. A scholarship applicant may want to complete Application Form field entries first within a Microsoft Word document, as one **WILL NOT** have the ability to save any information within this Form before submitting it. This will also allow the scholarship applicant to perform spelling and grammar checks.
 - c. All field entries marked with a red asterisk are mandatory data elements within the Application Form.
 - d. When entering data into some form fields, highlighted guidance in light gray will show to the right of the form field. Please use this guidance when completing that form field.
 - e. Because there is **NO** save feature, the scholarship applicant must complete the entire Application Form at one time.
 - f. Please review your application for clarity, grammar, and completeness before pressing the **"SUBMIT"** button at the bottom of the Application Form.

For the HNTB Corporation STEM Scholarship (PSE&SSF Sponsored Scholarship Opportunity L), this scholarship may be applied for by using the same scholarship application completion and submittal steps stated for Sponsored Scholarship opportunities A through K above, with the exception of the wufoo.com online scholarship application link. To apply for this specific Scholarship Opportunity, please click on the wufoo.com link below.

<https://psessf.wufoo.com/forms/psessf-scholarships-a-2021/>
(or <https://psessf.wufoo.com/forms/z1rl7kua0z2hnyh/>)

Completed scholarship applications will only be accepted during the **scholarship application acceptance period (March 5, 2021 through April 30, 2021)**.

If anyone has any questions concerning the application or scholarship process, please feel free to contact John Souza, Pamela Chelgren-Koterba, or Geoffrey Compeau by email or phone.

Mr. John M. Souza, P.E.

SAME Seattle Post Scholarship Chair

PSE&SSF Board Member

jsouza@ktainc.net

425.301.8920

Ms. Pamela Chelgren-Koterba

PSE&SSF Treasurer

pamrck@gmail.com

360.647.9715

Mr. Geoffrey Compeau, Ph.D.

PSE&SSF President

gcompeau@gmail.com

206.915.4144

Thank you for submitting your application to the Puget Sound Engineering & Science Scholarship Fund Scholarship Program. Your time and effort are appreciated.