

Each year, in a program administered by its Presidential Council, STLE grants academic scholarships to undergraduate and graduate students. These scholarships are designed to encourage students to pursue an advanced degree or a career in tribology or lubrication engineering by subsidizing a research project related to the field.

Qualified students will be considered for the E. Richard Booser Scholarship (for undergraduate students), the Elmer E. Klaus Fellowship (for graduate students) or the Jeanie S. McCoy Scholarship (for female undergraduate or graduate students). Students must apply separately using the application forms.

For more information about the STLE Presidential Awards Program, visit www.stle.org to download applications. Applications are due Dec. 1, 2018.

Questions? Contact Karl Phipps at (847) 825-5536 or email kphipps@stle.org.



The E. Richard Booser Scholarship for Undergraduate Students

The purpose of the E. Richard Booser Scholarship is to encourage undergraduate students to pursue graduate degrees or a career in tribology by providing an opportunity for them to participate in tribology research. The student must be enrolled in an engineering or science curriculum.

The Booser Scholarship provides \$4,000 to the student and \$500 to the department in which the student will perform the research. Students are selected on the basis of grade point average or equivalent, letter of recommendation from faculty advisor, relevance of the research to tribology, and quality of the proposed research experience.



The Elmer E. Klaus Fellowship for Graduate Students

The purpose of the Elmer E. Klaus Fellowship is to encourage graduate students to pursue graduate degrees or a career in tribology by providing the opportunity for them to participate in tribology research. The student must be enrolled in a graduate engineering or science curriculum at the time the research is started.

The Klaus Fellowship provides \$5,000 to the student and \$500 to the department in which the student will perform the research. Students are selected on the basis of grade point average or equivalent, letter of recommendation from faculty advisor, relevance of the research to tribology, and quality of the proposed research experience.



The Jeanie S. McCoy Scholarship for Women Students

The purpose of the Jeanie S. McCoy Scholarship is to recognize a deserving woman pursuing an education in tribology in preparation for a future career in the field. The applicant must be a female student who is enrolled in an undergraduate or graduate degree program and is pursuing an engineering or science degree that will be applicable to a career in the field of tribology.

The McCoy Scholarship provides \$5,000 to the student. Students are selected on the basis of grade point average or equivalent, letter of recommendation from faculty advisor or educator, and quality of a submitted essay for publication.

