

## SCHOLARSHIPS

---

### Society of Women Engineers

The SWE Scholarship Program provides financial assistance to women admitted to accredited baccalaureate or graduate programs, in preparation for careers in engineering, engineering technology and computer science. In 2011, SWE disbursed 188 new and renewed scholarships valued at \$540,000.

SWE provides one application for sophomores through graduate students and one application for freshmen. Applicants complete an application and are considered for all scholarships that they are eligible for.

<http://societyofwomenengineers.swe.org/index.php/scholarships#activePanels>

---

### SAE Women Engineers Committee Scholarship

The SAE Women Engineers Committee established this scholarship to encourage young women graduating from high school to enter the field of engineering. They are committed to increasing the diversity of SAE membership, especially by promoting the participation and leadership of women.

The scholarship is made possible through a generous donation from Mercedes-Benz USA, headquartered in Montvale, New Jersey [www.mbusacom](http://www.mbusacom)

#### Student Eligibility Requirements:

- x U.S. citizenship (not permanent resident).
- x Female.
- x 3.0 grade point average.
- x Accepted into an [ABET](#) accredited engineering program.

#### Terms of Scholarship:

One \$2,000 scholarship will be awarded for the freshman year only.

<http://students.sae.org/awdscholar/scholarships/wec/>

---

### AACE International Competitive Scholarships

AACE International is dedicated to advancing the study of cost engineering and cost management through the integrative process of total cost management. To promote this objective, AACEI awards academic scholarships to full-time students pursuing a related degree in engineering, construction management, building construction, computer sciences, business, quantity surveying, information technology, cost estimating, and project/product management.

<http://www.aacei.org/awards/scholarships/>

---

## Society of Hispanic Professional Engineers Scholarships

Hispanic college students pursuing degrees in science, technology, engineering and math (STEM) are invited to apply for more than \$2 million in scholarships through AHETEMS (Advancing Hispanic Excellence in Technology, Engineering, Math and Science), the educational foundation of the Society of Hispanic Professional Engineers (SHPE).

Students may apply for as many scholarships as they please, as long as they are eligible. The scholarships range in value from \$1,000 to \$5,000. There is no fee to apply and individuals may apply for multiple scholarships via one single application.

Several scholarships are available, including AHETEMS General Scholarships, AHETEMS Dissertation Scholarships, AHETEMS Professional Scholarships, AHETEMS/ExxonMobil Scholarships, AHETEMS/Kellogg Scholarships, AHETEMS/Northrop Grumman Scholarships, AHETEMS/U.S. Steel Scholarships and AHETEMS/Verizon Scholarships.

For more information, please contact Berenice Rodriguez at the AHETEMS Foundation 272-8176 or [berenicer@shpe.org](mailto:berenicer@shpe.org)

---

## Applied Science STEM Stars NSF STEM Scholarship

These scholarships will be awarded to 5 current or articulating Applied Science students. Recipients will be awarded a maximum of \$5,000 or their FAFSA estimated "financial need", whichever is less. This scholarship is not renewable. Applicants who demonstrate academic promise and a commitment to Applied Science will be invited to the Applied Science NSF STEM Invitational

For more information, contact Dr. Kitrina Carlson, 282-1248 or [carlsonki@uwstout.edu](mailto:carlsonki@uwstout.edu) or visit the website:

[http://www.uwstout.edu/faculty/jamesk/Scholarships/NSF\\_Applied\\_Science\\_Scholarships](http://www.uwstout.edu/faculty/jamesk/Scholarships/NSF_Applied_Science_Scholarships)

---

## Dr. W. Wesley Eckenfelder Jr. Scholarship

Dr. Eckenfelder's career as an environmental trailblazer spans more than 50 years, during which time he



Scholarship that's available to STEM

Majors: [https://www.mygreatlakes.org/borrower/knowledgeCenter/guidance/articles/gl\\_national\\_scholarship.html?wt\\_em=znschl](https://www.mygreatlakes.org/borrower/knowledgeCenter/guidance/articles/gl_national_scholarship.html?wt_em=znschl)

#### Guidelines

Great Lakes Educational Loan Services, Inc. is offering \$2,500 scholarships for undergraduate and graduate students enrolling in science, technology, engineering or math (STEM) programs. Up to 750 awards will be granted to qualified students from across the country.

Who is eligible?

Applicants must meet all of the following criteria:

- x Be high school seniors or graduates or be current postsecondary undergraduates or graduate level students.
- x Be United States citizens or permanent residents.
- x Plan to enroll in fulltime science, technology, engineering or math (STEM) undergraduate or graduate field of study at an accredited nonprofit public or private twoyear or fouryear college, university or vocational technical school for the entire 2012-2014 academic year. The field of study must be identified in a science, technology, engineering or mathematics department of the college, university or vocational technical school. Major fields of study include mathematics, natural sciences, physical sciences, biological/agriculture sciences, engineering/engineering technologies and computer/information sciences. Social/behavioral sciences, medicine, health related sciences and education fields of study are ineligible.
- x Have a minimum cumulative grade point average of 2.75 on a 4.0 scale (or its equivalent).
- x Demonstrate financial need.

All-USA Community College Academic Team USA Community College Academic Team Open to non-members Be nominated by your college's designated nominator Demonstrate outstanding academic achievement Demonstrate significant campus and community engagement

20 scholarships of \$2,500 each

Total awards of \$50,000

Your Enrollment Key is MDMzNzE59371

<https://my.ptk.org/edge/my/>