

Scholarship Application Form

Please check all t	hat apply.
	 □ School of Engineering and Technology (E & T Majors) □ Frank and Virginia Irgang (E & T Majors) □ John B. Slater (E & T Majors) □ Stephenson Engineering (E & T Majors) □ Myron and Hazel Georgia (MET, ME, PDET, IET Majors) □ CME/American Mitsuba Corporation (EE or ME Majors) □ Karolak Engineering Annual Award (E & T Majors) □ Christman Company (EE or ME Majors)
Selection: Acceptance: Attachments Re	The School of Engineering and Technology scholarship committee will identify the recipients from the application materials received. Each recipient must acknowledge the acceptance of the scholarship award in writing to the Director, School of Engineering and Technology within 30 days of the date of the award letter. Equired: Unofficial Undergrad or Transfer Transcript High School Transcript (incoming first-year students) Resume (including service information) Essay (if applying for Karolak Award) Affiliation to CME (if applying for CME award)
Last Name	First Middle
Local Address	
Permanent Address	
Local Phone #	Permanent Phone #
E-mail Address	Student #
Major (with concentrati	on):
Hours completed on Ma	ajor (after spring semester):
Hours completed toward	d degree (after spring semester):
Cumulative GPA:	Class Standing (i.e. Junior):
Expected Graduation D	ate (Month/Year): Michigan ResidentYesNo

Please email the completed applications to etdept@cmich.edu or drop off in ET 100 by 5:00 pm, March 31

The School of Engineering & Technology scholarship applications are available at www2.cmich.edu/colleges/se/Engi_Tech/Scholarships and are due by March 31 by 5:00 pm. Please attach all required attachments before submission. The names and requirements for each scholarship are listed below.

School of Engineering and Technology Scholarship

Any incoming or transfer Engineering or Engineering Technology student may apply. Recipient must have a minimum 3.0 GPA and must have demonstrated financial need.

Frank and Virginia Irgang Scholarship

Any junior or senior, who is a resident of Michigan with a major offered by the School of Engineering & Technology may apply. Transfer students are eligible to apply. Each applicant must have demonstrated service to the School of Engineering & Technology as well as CMU. Requires satisfactory completion of the scholarship application. Two equal scholarships awarded for one junior and one senior. This scholarship is not renewable.

John B Slater Scholarship

Any junior or senior enrolled in curriculum within the School of Engineering & Technology with two recommendations from department faculty members may apply. One scholarship awarded annually.

Stephenson Scholarship

Any full or part time student enrolled in curriculum offered by the School of Engineering and Technology, who has a minimum GPA of 3.0 may apply. The scholarship is renewable. One scholarship awarded annually.

Myron and Hazel Georgia Scholarship

Any student majoring in Mechanical Engineering Technology, Mechanical Engineering, Product Design Engineering Technology, and Industrial Engineering Technology with a minimum GPA of 3.0 may apply. Preference given to non-traditional students.

CME/American Mitsuba Scholarship

Any student majoring in Electrical or Mechanical Engineering and has a minimum GPA of 3.0 may apply. Preference given to qualified CME/American Mitsuba and related company associates and their immediate family members. Scholarship is renewable.

Karolak Engineering Annual Award

Any junior or senior with a signed Engineering major may apply. Recipient must have a minimum 3.0 GPA on a 4.0 scale in their engineering classes. Recipient must have demonstrated financial need. Applicants must write an essay discussing how they supports underrepresented groups in the Engineering discipline.

Christman Company Endowed Scholarship

Any student pursuing a major in Electrical or Mechanical Engineering with a GPA of 3.0 or better to apply. Preference given to freshman level students who have had three years of high school math and who demonstrate financial need. Scholarship is renewable.