

GlobalFoundries[™] **VERMONT TECH**

GlobalFoundries Scholarship Program

Description:

The GlobalFoundries Scholarship Program offers an annual \$5,000 scholarship and a paid summer internship to selected candidates from the Mechanical/Manufacturing Engineering Technology and/or Electrical/Electromechanical Engineering Degree and/or Diesel and Automotive Technology Program at Vermont Tech.

Background:

GlobalFoundries (GF) is a leading full-service semiconductor foundry providing a unique combination of design, development, and fabrication services to some of the world's most inspired technology companies. With a global manufacturing footprint spanning three continents, GF makes possible the technologies and systems that transform industries and give customers the power to shape their markets. For more information, visit www.gf.com.

Amount:

- Two \$5,000 scholarships for Freshman going into their Sophomore year pursuing their Associates degree and/or Bachelors in either of the programs mentioned in the description.
- One \$5,000 scholarship for a Junior going into their Senior year pursuing their Bachelor degree in either of the programs mentioned in the description.

Criteria:

- Priority to Vermont residents, open to out-of-state students
- Be enrolled in the Mechanical/Manufacturing Engineering Technology and/or Electrical/Electromechanical Engineering Degree Program and/or Automotive Technology Program and/or Diesel Technology Program
- Maintain a 2.5 GPA or higher
- To receive the full \$5,000 scholarship, students must successfully complete GF paid summer internship as follows:
 - 12 weeks in the summer for between the Freshman and Sophomore years if pursuing an Associates degree.
 - 12 weeks in the summer between the Junior and Senior years if pursuing a Bachelor's degree.
- Candidates applying to join the program must complete the GlobalFoundries Scholarship Program application.
- Scholarship awards will be announced by GF



VERMONT TECH

GlobalFoundries Scholarship Program Application

ESSAY REQUIRED: Please attach a 250-500 word essay that describes your interest in manufacturing and/or electrical and/or mechanical engineering technology.

Name.						
Address:					<u> </u>	
City	State	Zip	Email:		<u> </u>	
VTC Student ID#						
Expected Degree Date:	Acade	emic Major:				
Current GPAName of	High School Atter	nded:			_	
Have you filed the FAFSA?	No Yes	Date filed	DUI	nd	rie	

Submit to: Vermont Tech Financial Aid Office P.O. Box 500 Randolph Center, VT 05061

By signing this application, I give my permission to release name, directory and academic information, including bio-demographic, EFC and email address on file to scholarship donors and others in conjunction with any Vermont Tech scholarship I may receive. I further, do hereby give my permission to provide public notice of any accomplishments as it may feel appropriate, and/or to use my photograph, without compensation, in published promotional material. If you do not grant permission, please attach a signed letter requesting us to withhold public use of name and photo. Not attaching a note signifies acceptance.

Signature: Date:
