## STEM Scholarship Application

This scholarship for academically talented, full-time science, technology, engineering, and math (STEM) students who demonstrate financial need is made possible by a grant from the National Science Foundation.



## Requirements

- 1. Full- or part-time enrollment (full time preferred); 6 credit hours in fall, spring or summer.
- 2. U.S.citizen or eligible non-citizen admitted as permanent resident or refugee
- 3. Minimum unweighted GPA of 2.8
- 4. Submit:
  - 2022-23 Free Application for Federal Student Aid (FAFSA) application released to Oakton's Enrollment Center;
  - Completed scholarship application;
  - Completed essay describing your interest in your particular STEM field, your commitment to achieving an associate degree or a bachelor's degree in this area, and your long-term academic and professional goals (Be as descriptive as possible. Essay must be 500 to 600 words, typed, and double-spaced. Include your name, date, and "STEM Scholars Scholarship Essay" on all pages.);
  - One letter of recommendation from a high school or college faculty member; and
  - · Official copy of high school transcript and unofficial college transcript (if applicable) mailed to Gloria Liu, Oakton Community College, 1600 East Golf Road, Des Plaines, IL 60016, or emailed to stemscholar@oakton.edu.

Applications are considered based on a student's educational goals, grade point average, financial need, and application content and quality.

Applications and supporting documentation (including financial aid documents) will be accepted from February 1, 2022, through May 1, 2022. Email to stemscholar@oakton.edu or mail to Gloria Liu, Oakton Community College, 1600 East Golf Road, Des Plaines, IL, 60016. For assistance in completing an application, contact stemscholar@oakton.edu.
Prequalification/Program Obligations
If awarded a STEM scholarship, do you commit to pursue a degree in STEM? O Yes O No
How many credit hours do you plan to enroll in for fall 2022?
If awarded a STEM scholarship, do you commit to be at least a part-time student (6 or more credit hours per fall or spring semester)?  O Yes O No
If awarded this scholarship, do you commit to transfer to a four-year college or university to complete a bachelor's degree in a STEM field or earn an associate degree and enter the workforce in a STEM field?   Yes  No
If awarded this scholarship, do you commit to attend all required program meetings including STEM symposia, regular meetings with your faculty mentor and advisor, etc.? O Yes O No
As part of your participation in the STEM Scholars program you will be asked to provide information about your experiences in the program and your own development and learning. All information collected about you will remain confidential in that no individually identifiable information will be shared beyond program leadership and the institutional research team. All information collected about you will be stored in password-protected files and/or in a locked filing cabinet.
STEM Scholars will be asked to complete a series of surveys, interviews and/or focus groups as follows:
1. Complete surveys at the start of the program, midway through each program year and again at the end of the year.
2. Participate in a one-on-one interview at the end of each year in the program (and/or upon program exit) with the program researcher, Michelle Naffziger-Hirsch, Ph.D.
<ul><li>3. Students who participate in a research experience and/or internship will be asked to do the following:</li><li>Complete a survey before and after the research experience or internship.</li></ul>

- Complete a reflection essay on their involvement in the research experience or internship.
- Participate in a focus group at the conclusion of their research or internship experience.

If awarded this scholarship,	do you commit to	participate in a	ll surveys, foc	cus groups and	other associated	research i	nstruments?
○ Yes ○ No							

The above activities will be conducted by Claudia Melgar, evaluator for the program (melgar@oakton.edu), and Michelle Naffziger-Hirsch, researcher for the program (mnaffzig@oakton.edu). You may contact them directly with any questions.

## STEM Scholarship Application Please print all information.

Name	Last	First		Phone			
Address		(	Dity		State/Zip		
Last four digits of S	S.S.N. Date of Bi	rth Email					
Citizenship statu	ıs: (Check one) ○ l	Jnited States citizen ○ Pern	nanent resident 🔘 Refuç	gee			
High School/Coll	lege Information: L	ist all high schools and college	es previously attended.				
Name		City/State		Dates	Degree		
Name		City/State		Dates	Degree		
Name		City/State		Dates	Degree		
High School GPA:	:						
-		y 2022 (if any):at Oakton? O Yes O No I			Oakton GPA:		
Other College GP	_	at Oakton: Tes Two T	ii yes, Oakloii ib No		Carlott GrA.		
Qualified applicant Center (Room 186	60, Des Plaines; Roor	2022-23 FAFSA application and matter and mat	ces include www.fafsa.gov		information, visit the Enrollment mission/costs_financial_aid.		
O Biological Scie			Computer Technologies	○ Engineering	○ Mathematics		
goal is to increase	orogram is intended to the number of under	to help academically talented serrepresented students—such used in the selection process.			·		
•		vide) in your application to Oa	, ,				
		male	ary Ciransgender C	NOT LISTED			
_	ind: (select all that a an Asian Ameri	<i>pply)</i> can or Pacific Islander	atinx O Native American	○ White ○ Not Li	sted		
-	grade point average,	n the application is accurate. I enrollment status, and other e					
_	ve Oakton Communit releases, and other o	y College permission to use n college publications.	ny biographical information	ı, my essay, and/or pho	tograph in promotional		
Signature			Date				