# MC STEM Scholars Spring 2020 Scholarship Application

Deadline: December 15, 2019 Notification: January 15, 2020

A limited number of scholarships for the Spring 2020 semester are available. Each scholarship will cover the cost of tuition of a three, four or five credit class at the in-county rate. The application deadline is December 15, 2019. Recipients of awards will be notified by January 15, 2020.

\* Required

### **Eligibility**

Declared STEM major

Enrolled in at least six credits, including one STEM honors course/module

Meet one of the following criteria:

Completion of at least  $1\dot{2}$  MC credits with a GPA of 3.4 or higher in transfer-level classes, including ENGL 101/101A with a grade of A or B

SAT Math score of 650 or higher, eligibility for ENGL 102, and a minimum high GPA of 3.5, unweighted

Students already receiving another MC scholarship (Board of Trustees, Montgomery, Macklin, or Renaissance) are not eligible.

### **Applicant Information**

1. Last Name *	
2. First Name *	
3. Student ID (M#) *	
4. <b>GPA *</b>	
5. Phone *	
6. Montgomery College Email *	

7.	Other Email	
8.	Spring 2020 Honors Course * Select the honors courses you intend to take in Spnot listed. Check all that apply.	ring 2020 or enter an honors course (HC or HM
	COMM108HC - CRN 32775, TR 10:00am - 1	
	Emily Scheer	1:45pm, Germantown, Michelle Prendergast &
	MATH182HC - CRN 36678, MWF 9:00am - 1	0:25am, Germantown, Zhou Dong
	MATH284HC - CRN xxxxx, Distance Learnin	g, Mary Wall
	Other:	
Plea	udent Questionnaire use provide brief answers to the following questions Have you taken an honors course at MC previous Mark only one oval.  Yes No	·
10.	List all courses you intend to take in Spring 2020, including number of credits for each course. *  It is NOT recommended that students take more	
	than 15 credits while doing honors work.	-
11.		-
12.		-
13.		-
14.		_

15.	Describe	your	academic	plan	and/or	career	goal.
-----	----------	------	----------	------	--------	--------	-------

Academic plan could include your intended transf professional school plans after obtaining a 4-year wish to work in, specific companies you aspire to you are interested in.	degree. Career goals could include industries you

### **STEM Scholars Program**







## STEM Scholars Program

### Overview

The STEM Scholars Program is a selective honors program for students majoring in Science, Technology, Engineering or Mathematics (STEM) at Montgomery College. These students are highly motivated and strive for excellence in their fields of study. STEM Scholars pursue a rigorous curriculum of honors courses with opportunities to participate in undergraduate research and internships. STEM Scholars work closely with honors faculty mentors and advisors on transfer strategies, scholarship applications, and career planning.

#### STEM Scholars will

- · Experience undergraduate research and/or internships
- · Present at academic conferences or professional meetings
- Explore career paths and educational opportunities in STEM fields
- Build a strong resume for transfer, internship, and scholarship opportunities
- · Complete at least 15 credits in Honors in multiple disciplines
- · Receive "Honors Program" designation on academic transcripts.

### **Program Eligibility**

- · Declared STEM major
- · Meet one of the following criteria:
- Completion of at least 12 MC credits with a GPA of 3.4 or higher in transfer-level classes, including ENGL 101 or ENGL 101A with a grade of A or B
- SAT Math score of 650 or higher, eligibility for ENGL 102, and a minimum high school GPA of 3.5, unweighted

For more information, email STEMScholars@montgomerycollege.edu/nonors









STEM Scholars | Honors Program

16.	Why are you interested in joining the STEM ScI	nolars and what do you bring to the program? *
		-
		-
		-

Faculty Recommendation

Please list a Montgomery College faculty member who may serve as a reference for you.

17.	Faculty Last Name *
18.	Faculty Email * Please enter the faculty's MC email address.
19.	Faculty Department *

Powered by

