



Operation One STEM at a Time Change Agent Scholarship Award

Scholarship Application for Entering Freshman Deadline: April 10, 2020

1. Applicant must be a female currently enrolled as a high school senior in a SCCPSS Public School
2. Applicant must identify as a female who intends to major at an ABET accredited university in engineering, computing, or engineering technology program.
3. Applicant must be able to provide proof of enrollment if chosen as a scholarship recipient for the coming academic year, starting in the fall.
4. Applicant must not be receiving full funding from another organization.
5. Application must be postmarked by **April 10, 2020**.

General:

1. A minimum of one **\$1000 scholarship** will be awarded.
2. Scholarship recipient will be notified no later than **May 10, 2020**. Non-recipients will not be notified.

Application Instructions:

Complete applications must include the following:

1. **Application form** – If any information is unknown, please leave blank
2. **Supplemental information** – Attach no more than two additional sheets
3. **Transcript** – Official copy of applicant's transcript(s)
4. **Two reference forms** (one from a high school teacher, counselor, or administrator; the second can be another high school teacher, counselor, or administrator or someone else who knows the applicant personally, such as a coach, mentor, or employer)

Submittal Instructions:

Application packets must be postmarked no later than **April 10, 2020**. Please mail applications to:

**Operation One STEM at Time
PO Box 15644
Savannah, GA 31416**

Applications may be submitted electronically to: operationonestematatime@gmail.com

OPERATION ONE STEM AT A TIME CHANGE AGENT SCHOLARSHIP AWARD

Scholarship Application Deadline: April 10, 2020

Name	Date of Birth	Email Address		
Address	City	State	Zip	Phone
Name of Parent or Guardian	Address of Parent or Guardian (if different)			

High School Name	High School Address		
ABET Accredited University Planning to Attend	Expected Major	Expected Graduation Year	
Overall Grade Point Average (Average/Max Possible) _____/_____	SAT/ACT Scores SAT Score: _____ ACT Score: _____ Reading _____ /Math _____ /Written _____		
Class Rank: Number _____ out of _____ graduating	Top _____ % of graduating class	_____ Valedictorian _____ Salutatorian	

SUPPLEMENTAL INFORMATION (Attach no more than two additional sheets)

High School Activities List-Clubs and organizations (name, office held, years member, activities and responsibilities) , Scholastic honors and achievements (name, year received) ,Sports, music, drama, etc.

Community Activities List -Societies and organizations (activities, responsibilities, etc.),Volunteer work ,**Engineering Related Activities and Achievements** , Classes, projects, work experience, etc.

Professional Data (work or volunteer experience) -Employers Duties and responsibilities, Length of employment or voluntary commitment and Hours per week

I hereby certify that all of the above information is true, and that I intend to enroll as a full-time student in the coming academic year. By submitting this application, I am authorizing release of my high school academic records to Operation One STEM at a Time. I also certify that I am not receiving full funding for my education from another source.

Signature of Applicant _____ Date _____

OPERATION ONE STEM AT A TIME CHANGE AGENT SCHOLARSHIP AWARD

Scholarship Reference Form Deadline: **April 10, 2020**
Email Form to operationonestematatime@gmail.com

Applicant's Name	Date				
Name	Relation to applicant				
Daytime Phone Number	How long have you known the applicant?				
Email Address					
Please rate the applicant in the following areas on a scale of 1 to 5 (5 being the best). Provide comments and/or examples as appropriate.	1	2	3	4	5
LEADERSHIP (Is the applicant respected by her peers?)					
COMMITMENT (How well does she stick to a difficult task?)					
CURIOSITY (Does she ask questions outside of the obvious answer?)					
TEAMWORK (How well does she work in a team?)					
COMMUNICATION (Can she effectively communicate her ideas?)					
ACADEMIC (What is your assessment of this student compared with others?)					
INITIATIVE (Is she self-motivated?)					

What is her key strength for success in engineering?

What is her most difficult obstacle to success in engineering?

Additional comments:

