



**New York City College of Technology
City University of New York
National Science Foundation Scholarship in STEM Application Form**



Did you check the flier for eligibility? If not, please check the flier before applying.

Application Check List

Application Form

Personal Statement

Recommendation Forms – **1 from STEM course**

A recent transcript (**after you receive your final grade from previous semester**)

Application Deadline: March 31, 2025

Note that applications WILL BE ACCEPTED on a rolling basis; we will close the application process when we have filled all positions. To maximize your chance to be considered, please submit your materials by the application deadline.

Name your file LAST NAME_First Name and upload your completed scholarship application including personal statement and current transcript to this link:

<https://www.dropbox.com/request/AL5yFKM3cnWXkboNoEQM>

**If you encounter any issues, please email application to Dr. Urmi Duttagupta:
Urmi.Duttagupta58@citytech.cuny.edu**

The application is a fillable pdf file. Please type directly into each field. If you are unable to type into the document field, you can print and neatly write your responses and scan the entire document as one file to upload or send via email.

As a reminder - eligible majors are from the School of Arts and Sciences and include Applied Chemistry, Chemical Technology (Associate), Computer Science (Associate), Applied Mathematics, Biomedical Informatics and Applied Computational Physics. Additional requirements in the flier.



New York City College of Technology
City University of New York
NSF S-STEM Scholar Application Form

Please check one: New Student Continuing Student EMPLID

Last 4 Digits of SS# Are you a US Citizen/Permanent Resident? Yes No

Last Name _____ First Name _____ Middle Name _____

Address _____

City _____ State _____ Zip _____

Day Phone _____ Evening Phone _____ Cell Phone _____

College E-mail _____ Major _____ City Tech GPA _____

Social E-mail _____

Credits Completed at City Tech _____ Credits Completed Elsewhere _____

High School Attended _____ High School GPA or average _____

Briefly describe what prompted your interest in your major, and your career plans

While at City Tech, are you interested in (rank as 1 – most important, 3 –least important)

Research Opportunities STEM-related Field Trips Career & Major-related Seminars & Workshops

Personal Statement:

Please attach a personal statement describing your background, what brought you to City Tech, and any unusual experiences you think are relevant to your qualifications for this scholarship.

Recommendation:

One letter of recommendation is required if you are currently a City Tech student (preferable from your major or science/math course) and two letters of recommendation are required if you are currently a High School student.

New York City College of Technology
City University of New York
NSF S-STEM Scholar Application Form
Personal Statement



**New York City College of Technology City University of New York
NSF S-STEM Scholar Application Form**

**SEER: Supporting, Engaging, Empowering and Retaining New Scholars in Science, Technology,
Engineering and Mathematics**

Certification/Release:

I have read and understand the criteria for the scholarship for which I am applying. I understand that submitting an application does not guarantee an award. I attest that all information provided is complete and accurate to the best of my knowledge. I hereby give New York City College of Technology permission to share this information in compliance with the Family Education Rights and Privacy Act for the purpose of recruitment, employment, and other scholarship opportunities only.

Print name _____

Signature _____

Date _____

Major _____



New York City College of Technology
City University of New York
NSF S-STEM Scholar Application Form

Letter of Recommendation

To the Applicant: There is a separate document (form) that should be completed and sent to your recommender. Indicate below the person who will be submitting your letter of recommendation.

Recommender's Name (print) _____

Institution/Organization/Department _____

Address _____

Telephone _____ E-mail Address _____