

Eligibility

Applicants to the Noyce Focus-On-STEM Scholarship Program must meet the following criteria:

- ·STEM Major [Please check to see how you can be eligible as STEM Major] ·STEM Graduate or STEM **Professional**
- ·Academic performance in the major: overall GPA of 3.25
- · A written essay showing an interest in teaching mathematics and/or science to middle and high school students
- Personal interview
- Two letters of recommendation,

one of which must come from a Lehman College or CUNY science, technology, engineering, and mathematics (STEM) faculty who can comment on the applicant's academic achievement

- · Commitment to three years of teaching in a high-needs middle or high school after the successful completion of the three-year Program
- · A US citizen or permanent resident

OUR MISSION

To provide the best preparation for new mathematics and science middle and high school teachers in New York City public schools.

- To staff science and mathematics classrooms with outstanding teachers.
 To recruit educators from the communities in which they teach and live.
- To prepare educators to work with Multi language learners and students from different cultural backgrounds for high needs middle and high schools.

Lehman College

250 Bedford Park, Blvd, West Bronx, NY 10468





NOYCE Focus-On-STEM Scholarship

The Noyce Focus-On-STEM Scholarship Program funded by the National Science Foundation (NSF), prepares and educates young, energetic mathematics and science teachers with proficiency in teaching to Multi Language Learners and students from different cultural backgrounds for high needs middle and high schools.

About the Program

The Lehman Noyce Focus-On-STEM Scholarship Program is a Master's Level program that provides an opportunity of a lifetime for qualified, energetic STEM graduates and Professionals, who have a passion for pursuing a professional career in teaching mathematics or science.

Noyce Scholars are some of the most sought-after applicants for teaching positions nationwide.

The Lehman Noyce STEMELL Program encourages talented STEM majors to become teachers in high-need districts. The uniqueness and strength of



capacity to improve the quality of math and science education offered in their schools but also providing scholars with proficiency in teaching math and science to English Language Learners and students from different cultural backgrounds.

Any Lehman student in these STEM majors may apply to be a Noyce Focus-On-STEM Scholar:

- Anthropology
- **Biological Sciences**



- Chemistry
- **Economics and Business**
- Earth, Environment, and Geospatial Sciences
- Mathematics and Computer Science
- Physics and Astronomy

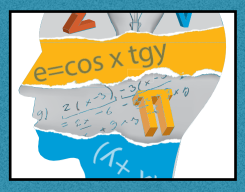
America's Classrooms Need You!

Most school districts across the country are struggling with a shortage of teachers with expertise in science, technology, engineering and math - what has become known as the "STEM" subjects.



Benefits

- \$24,000 in total scholarship
- Strong preparation to work with public school students
- Support to obtain a New York State initial teaching certificate
- Hands-on experiences in New York City public schools
- Possibility of a full-time teaching position in a New York City or Mount Vernon (Westchester) middle or high school



Prospective Students:

Noyce Focus-On-STEM Scholars are chosen from a competitive pool of applicants, but what is most important to our program is that students are both qualified and have a passion for teaching. Students are selected from a diverse group of backgrounds and experiences that prove to enrich their teaching style and effectiveness.

How to Apply:

To find out more about the Noyce Focus-On-STEM Scholarship Program, please email

Dr. Serigne Gningue at serigne.gningue@lehman.cuny.edu

Dr. Celia Cruz at celia.cruz@lehman.cuny.edu

Jane Higgins at jane.higgins@lehman.cuny.edu

Please use the Link to apply:

https://www.emailmeform.com/builder/form/jokKfc8lZ4v8g5xEUw8eRF