NEW YORK INSTITUTEOF **TECHNOLOGY**

College of Arts & Sciences

Are you interested in becoming a grades 7-12 STEM teacher?



Robert Noyce Teacher Scholarship

The National Science Foundation Robert Noyce Teacher Scholarship Program provides scholarships, stipends, and programmatic support to recruit and prepare talented STEM graduates and professionals from all economic circumstances to serve as STEM teachers in high-need school districts. New York Institute of Technology has received a grant of \$1.2 million covering scholarships for 16 scholars over the next five years.

About Our Program

Science and mathematics professionals and majors who have completed a B.A. or B.S. in a STEM discipline are eligible to apply for a full-tuition Robert Noyce Teacher Scholarship as they work towards an M.A.T. degree. While completing their coursework, our Noyce Scholars will undergo additional training in cultural competency, hands-on activities for STEM learning, and teaching with technology.

After earning initial New York State teaching certification in biology, chemistry, math, or physics, we will help our Noyce Scholars find placement in schools where they will continue to receive mentoring. Scholarship recipients must agree to teach for at least two years in high-need school districts.

The university has existing partnerships at Valley Stream Central, Roosevelt, Westbury, and Academy Charter high schools. Students may also arrange teaching placements in other area schools.

For more information!

Contact Minaz Fazal, Ph.D., Assistant Professor, Teacher Education at 516.686.7936 or mfazal@nyit.edu



Why NYIT?

NYIT is ranked as one of the "Best Regional Universities" by U.S. News & World Report. All Education Department programs at NYIT are fully accredited by the Council for Accreditation of Educator Preparation (CAEP). NYIT prepares future teachers to integrate technology with best practices for classroom instruction to meet the needs of a highly diverse student body. We offer a caring, creative learning environment with faculty who are committed to excellence in education and the development of reflective practitioners.

Requirements

- Must be U.S. citizen or permanent resident alien
- Overall GPA above 3.0
- STEM discipline GPA above 3.0
- Two letters of recommendation
- Personal statement
- Competitive GRE or MAT scores
- Interview with the program chair and faculty
- Completed NYIT Robert Noyce application

Students from minority communities that are typically underrepresented in high school science classrooms are encouraged to apply.