

The National Science Foundation's Robert Noyce Scholarship Program is designed to increase the supply of highly qualified middle and high school science and mathematics teachers in mathematics, biology, chemistry, earth science and physics.

The Noyce Scholarship Program at Fort Hays State University offers two levels of support for prospective teachers.

The Noyce Teacher Leader Program provides financial support for juniors and seniors majoring in science and mathematics fields who are pursuing a teaching career.

The Noyce Summer Scholar Program provides paid opportunities for students to experience teaching science and mathematics in informal settings such as camps and outreach programs prior to formally pursuing a career in teaching.

Contact Noyce Faculty

Dr. Paul Adams
College of Education
padams@fhsu.edu

Dr. Bill Weber
Mathematics
bweber@fhsu.edu

Dr. Janet Stramel
Teacher Education
jkstramel@fhsu.edu

Mr. Earl Legleiter
Science & Mathematics
Education Institute
eflegleiter@fhsu.edu

Ms. Maureen Mindrup
College of Education
M_mindrup@fhsu.edu

www.fhsu.edu/smei/noyce (785) 628-5866



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SCIENCE & MATHEMATICS EDUCATION INSTITUTE
600 Park Street
Hays, KS 67601-4099

Application Deadline: February 15, 2023

Fort Hays State University National Science Foundation Robert Noyce Scholarship

The National Science Foundation's Robert Noyce Scholarship Program is a collaboration between teacher education, physics, geosciences, chemistry, biology and mathematics and is designed to increase the supply of highly qualified middle and high school science and mathematics teachers.



The Robert Noyce Scholarship Program
is funded under the National Science
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Noyce Teacher Leader Program

The Noyce Teacher Leader Program is a competitive scholarship program for students who have obtained at least junior-level status. Applications should be completed during your sophomore or junior year. The program is more than just a scholarship, it is preparation to become an outstanding science or mathematics teacher serving in a high-needs district.

Individuals selected for one of the eight \$14,591 scholarships will receive specialized coursework, focused on topics such as teaching using distance learning technologies, leadership, and professional development on issues facing high-needs schools.

In addition to preparation for teaching, additional resources are provided to support travel to conferences and extended support over the first three years of teaching to transition from student to a Teacher Leader in science or mathematics in the employing district.



Who is eligible to apply?

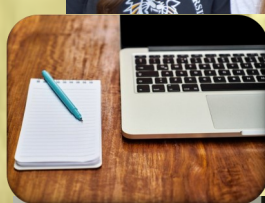
Students majoring in physics, chemistry, biology, geosciences or mathematics with at least a junior level status, 2.75 overall GPA and 2.75 GPA in major content area are eligible to apply.

What are my obligations?

Complete a major in mathematics or a science field and a major in secondary or elementary education while attending classes on the FHSU campus. Participate in Noyce Teacher Leader activities during the academic year. Enroll in the Noyce Teacher Leader seminar available each semester. Complete two years of teaching in a high-needs district for each year a scholarship is accepted (within eight years of program completion).

Where do I get an application?

Application materials are available online at www.fhsu.edu/smei/noyce
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Noyce Summer Scholar Program

Students who have completed at least their freshman year are eligible to apply to be a Noyce Summer Scholar.

The Summer Scholar Program provides a five week stipend at \$550 a week (\$2,750) to work in the FHSU Science and Mathematics Education Institute with its summer programs for area youth. Summer Scholars will be engaged in teaching and educational outreach in science, mathematics and technology. Additionally, these individuals will have the opportunity to talk with master teachers about careers in teaching.

The program is open to FHSU students, community college students and students considering transferring to FHSU to enter the teaching profession. Selected students will need to either be a STEM major or intend to become a STEM major and have an interest in exploring the world of science and mathematics teaching.

Who is eligible to apply?

Students in a science or mathematics field with interest in teaching as a possible career.

What are my obligations?

Teach in an informal science setting during the five weeks of the program.
Pass a background check.

Where do I get an application?

Application materials are available online at www.fhsu.edu/smei/noyce
Deadline: February 15, 2023