

Inspire the next generation.

Apply to be a Noyce Scholar at King's College!

What is the Noyce Scholars program?

The National Science Foundation (NSF) Robert Noyce Teacher Scholarship program awards funds to recruit and mentor K-12 math and science teachers. At King's College, our Noyce Scholars program is called PRIMES (Preparing and Retaining Inclusive and Mentored Educators in STEM). Rising junior and senior students in a STEM major with at least a 3.0 GPA are eligible to apply.



Faculty Contacts

Dara Soljaga, Ph.D. Associate Dean of Education darasoljaga@kings.edu

Elise M. Heiss, Ph.D. Associate Professor of Chemistry eliseheiss@kings.edu

Karen McCready, Ph.D. Associate Professor of Mathematics karenmccready@kings.edu

Andrew Wojcik, Ph.D.
Assistant Professor of Education andrewwojcik@kings.edu

kings.edu/noyce • noyce@kings.edu





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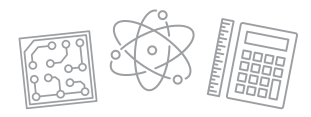


What Benefits do Noyce Scholars receive?

While a student, you'll benefit from two years of full tuition, fees, and books with the possibility of housing and meals, an additional year of tuition, or summer classes. You'll also regularly engage in:

- mentoring with King's College STEM and Education faculty
- hands-on practical experience
- participation in teaching activities

You'll receive \$500 annually, additional educational coaching, and continued King's College mentorship for the first five years teaching post-graduation.



Who is eligible to be a Noyce Scholar?

Junior and senior students with at least a 3.0 GPA who are majoring in a STEM field:

- Biology
- Biochemistry and Molecular Biology
- Civil Engineering
- Chemistry
- Computer Science
- Computer Information Systems
- Environmental and Ecological Science
- Environmental and Sustainability Studies
- General Science
- Mathematics
- Mechanical Engineering
- Neuroscience
- Physics



What Committments do Noyce Scholars agree to?

Junior & Senior Year

- Participate in an engaged mentorship program modeled on a Professional Learning Community (PLC)
- Meet at least three times per semester for professional development training that may include inclusive education practices, teaching observations, and teaching local K-12 students
- Complete a STEM Education degree at King's

Post-Graduation

- Teach math or science for any grades K-12 in a high-needs school district for two years for every year of funding received
- Participate in additional educational coaching with Noyce Scholars cohort
- Provide annual updates for five years on teaching status, location, and skills

Top 5 Reasons We Need YOU to Teach STEM

- 1 In 2020, there were more than a 250,000 unfilled teaching positions
- 2 STEM teachers can earn up to \$160K+ per year
- 3 Teachers in the U.S. rate their lives better than all other occupation groups, trailing only physicians
- The STEM teaching shortage has existed since at least 1976
- 5 < 25% of STEM Teachers in 2022 identified with a marginalized community



Learn more at getthefactsout.org