

"I felt like the Noyce program gave me an edge over other first year teachers, and provided me with a lot of valuable professional development opportunities."

"Aside from providing funding for school, this program was a tremendous asset for me especially during internship. [The Noyce mentor] has been an advocate and a great help to expand my teaching experience."

APPLY

Feb 15 - Graduate student applications due to SEHD.
<http://bit.ly/2FrIjm3>

March 15 - Undergraduate and Graduate student Noyce scholarship applications due
<http://bit.ly/2DKCP5D>

CONTACT US

clas.noyce@ucdenver.edu
<https://clas.ucdenver.edu/noyce/>

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"NOYCE HAS ENABLED ME TO BE THE MOST PREPARED TEACHER THAT I COULD POSSIBLY BE WALKING INTO THE CLASSROOM MY FIRST YEAR."



**Noyce Teacher
Scholarship
Program**

UNIVERSITY OF
COLORADO **DENVER**

FUNDING.

Noyce Scholars receive a \$20,000 scholarship to complete the year-long MA + Teaching License program at CU Denver's School of Education and Human Development.

Noyce Scholars are also eligible for additional funding to pursue professional development opportunities.



LEARNING.

All Noyce Scholars participate in a weekly STEMinar tailored to their particular needs as new teacher candidates. The STEMinar is designed to supplement other licensure coursework, and often includes observations of master teachers in the metro area.

Noyce Scholars may also participate in additional learning opportunities, including the 3-day June Symposium, single day workshops, and national or local conferences.



GUIDANCE.

Noyce Scholars benefit from the additional support and guidance of the Noyce mentor. The Noyce mentor is a master teacher who provides coaching, feedback, and moral support during the teaching internships.



IS A NOYCE SCHOLARSHIP IN YOUR FUTURE?

1. You want to be a secondary science or math teacher.

The Noyce Scholarship awards outstanding STEM majors a \$20,000 scholarship to earn their secondary teaching license at CU Denver. Ideal candidates have experience working with middle or high school students in an educational setting, or are willing to gain experience prior to beginning the program..

2. You have, or are on track to complete, a STEM degree.

Eligible majors include mathematics, biology, chemistry, physics, environmental science, computer science, and engineering.

Undergraduates should apply in spring of their junior year. Graduate students should apply to SEHD in February prior to the summer they wish to start coursework.

3. You have demonstrated academic success.

Applicants must have a 3.0 GPA (in major and overall).

4. You are dedicated to working in a high-need school district.

After earning your licensure, you must complete two years of teaching in a high-need district. Most districts in Colorado qualify, as do many in other states.