



**Change Lives.
Change the World.
Be a N.C. Teaching Fellow.**

6 Reasons to Join the N.C. Teaching Fellows at the NC State College of Education — The State's Best Teacher Preparation Program



Support

Join a nurturing community that has U.S.'s second-best graduation rate among colleges of education



Value

Receive a \$33,000 scholarship and study at the university in North Carolina that Money magazine ranks No. 1 in value



Excellence

Learn from faculty nationally ranked in their field who have K-12 teaching experience and who pioneer instructional strategies



Quality

Join alumni who rate as the best overall performing teachers on statewide measures



Competitive Advantage

Enhance your opportunities by studying at North Carolina's STEM powerhouse and No. 1 producer of STEM educators



Flexible

Take courses online, in-person in the evening, or through a mix of face-to-face and online courses depending on your program

Learn more: ced.ncsu.edu/teaching-fellows

Contact: Crystal Espey - Coordinator, Teaching Fellows at NC State • cnespey@ncsu.edu

ced.ncsu.edu





Whether you're a high school student, transfer student or working professional, we have a program that qualifies you to be part of the **N.C. Teaching Fellows at NC State program.**

For High School and Transfer Students

These programs lead to a bachelor's degree and prepare you for a teaching license.

- › Mathematics Education (Grades 6-9 or 9-12)
- › Science Education (Grades 6-9 or 9-12)
- › Technology, Engineering, and Design (Grades 6-9 or 9-12)
- › Agricultural Education (Grades 6-12)
- › Elementary Education with Special Education Dual Licensure (Grades K-12)

For Individuals with a Bachelor's Degree

These full-time or part-time accelerated programs lead to a Master of Arts in Teaching and an initial teaching license.

- › Mathematics Education (Grades 6-9 or 9-12)
- › Special Education (Grades K-12)
- › Science Education (Grades 6-9 or 9-12)

For Mid-Career Professionals with a Bachelor's Degree

These alternative licensure programs prepare mid-career professionals to become licensed teachers.

- › Math (Grades 6-9 or 9-12)
- › Science (Grades 6-9 or 9-12)
- › Special Education (Grades K-12)
- › Technology, Engineering, and Design (Grades 6-9 or 9-12)

*The STEM-focused elementary education degree (Grades K-5) does not qualify for the Teaching Fellows.



When you become a Teaching Fellow at NC State,
you join the best teacher preparation program in North Carolina.



#1 Teaching Alumni
on Statewide
Performance Measures



#1 Ranked College
for Education Majors
in North Carolina



#1 Producer
of STEM Educators
in North Carolina