

NC State STEM Education Scholars will develop an understanding of STEM content needed to teach, and be well-prepared to implement teaching practices to teach students with diverse backgrounds. They will be committed to working with students in high-needs school districts.



Commitment by STEM Education Scholars:

- > Scholars will complete requirements for a license to teach math or science in grades 6-9 or 9-12
- > Scholars must teach in a high-needs school district for 4 years (Undergrad) or 2 years (Grad)
- > Participate in all NC State STEM Education Scholars Program activities



Eligibility and Application:

- > Undergraduate scholars must pursue a double degree in a STEM field and Mathematics Education or Science Education
- > Graduate scholars must have a bachelor's degree in a STEM field and pursue a MAT degree in Mathematics Education or Science Education
- > At least a 2.75 GPA overall and in STEM content courses (Undergrad)
- > At least a 3.0 GPA overall and in STEM content courses (Grad)
- > U.S. citizen
- > Complete a background check to be eligible to apply for a teaching license

Award Information for STEM Education Scholars:

- > Undergraduate scholars can receive \$34,000 for the last four semesters of their program (\$11,500 junior year; \$22,500 senior year)
- > Graduate scholars can receive \$24,000 for two semesters (\$12,000 each semester)
- > All scholars receive up to \$500 for professional development and a stipend to attend a summer institute







go.ncsu.edu/stem-education-scholars



