Science, Technology, Engineering, and Mathematics Education

The STEM Education Program offers a Master’s of Education (MEd) Distance Education with concentration in Science Education, Engineering and Technology Education, and Mathematics and Statistics Education. We prepare educators and researchers for positions as teachers, leaders, and university faculty of the highest quality. We are particularly proud of our emphasis on the use of technology to enhance teaching. Students take courses in their educational specialty in Science Education, and in academic discipline areas including: biological sciences, chemistry, earth science, environmental science, interdisciplinary science or physics.

Our Master’s program (MEd) leads to North Carolina M-licensure as a teacher of science at grades 6-12 or advanced credentials for informal educators. Programs are also available for those seeking advanced graduate-level certification as a teacher. Finally, students may design a program to prepare for teaching careers in post-secondary education.

Some of our students elect to move directly from our master’s into our doctoral program in Learning and Teaching in STEM – Science Education, Engineering and Technology Education or Mathematics and Statistics Education. These students are knowledge-seekers and are eager to pursue educational problems and develop critical thinking skills in a collaborative environment. The programs prepare individuals for positions in their fields of study related to:

1. scholarly inquiry and discourse in science education,
2. preparation of K-12 teachers and informal science educators,
3. instruction and development issues in K-16, and
4. leadership positions.

Admission Requirements

Applicants for the M.Ed. degree must submit a completed application specific to the program concentration. No GRE is required. Please see the concentraton area website for details.

Science Education
Engineering and Technology Education
Mathematics and Statistics Education

The deadlines for submission of an application, and academic and professional background necessary for admission differ by specific concentration.

Student Financial Support

A small number of scholarships may be available through the College of Education or NC State University. For those who apply for financial aid, there may be some grants available through the university. Please discuss these opportunities directly with program area faculty.

Degrees

- Science, Technology, Engineering, and Mathematics Education (MEd) (http://catalog.ncsu.edu/graduate/education/science-technology-engineering-mathematics-education/science-technology-engineering-mathematics-education-med/)
- Science, Technology, Engineering, and Mathematics Education (MEd): Engineering and Technology Education Concentration (http://catalog.ncsu.edu/graduate/education/science-technology-engineering-mathematics-education/STEM-med-engineering-technology-education-concentration/)
- Mathematics Teaching and Learning (Certificate) (http://catalog.ncsu.edu/graduate/education/science-technology-engineering-mathematics-education/mathematics-teaching-learning-certificate/)

Full Professors
Margaret R. Blanchard
Aaron Catron Clark
Jere Confrey
Karen Flanagan Hollebrands
Carla Johnson
Melissa Gail Jones
Hollylynne Stohl Lee
Soonhye Park
Eric N. Wiebe

Associate Professors
Sarah J. Carrier
Cesar Delgado
Cameron DeLeon Denson
Jessica Heather Hunt
Temple A. Walkowiak

Assistant Professors
Robin Keturah Anderson
Kirstin Collette Rogis Busch
Tamecia Raishaun Jones
Erin Krupa
Jonee Wilson
Practice/Research/Teaching Professors
Cynthia Page Edgington
W. Matthew Reynolds