Our undergraduate mathematics education programs prepare professionals for a variety of positions of instructional leadership in the field of mathematics education. These programs are the best of their kind in North Carolina, and graduates are in high demand. Here, you’ll gain valuable field experience and be ready to lead the charge to narrow the state’s achievement gap.
Undergraduate mathematics education programs include a variety of degree options, including dual majors, for students interested in high school education. These are:

- **Mathematics Education (B.S.): Mathematics**
- **Mathematics Education (B.S.): Statistics**
- **Mathematics Education (B.S.): Computer Science**
- **Mathematics Education (B.S.) and Mathematics (B.S.)**
- **Mathematics Education (B.S.) and Statistics (B.S.)**

We provide a comprehensive education through a strong curriculum and high-impact student engagement. You can become part of the North Carolina Council of Teachers of Mathematics, Multicultural Young Educators Network, Passport to Success or one of our many other major-focused or service-oriented clubs. Students also have the opportunity to study abroad; locations may include China, Italy, Mexico, Puerto Rico and Spain.

**For more information:** Visit the College of Education website at [ced.ncsu.edu](http://ced.ncsu.edu) or call our main office at 919-515-5514.

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**Prepared for Leadership**

We develop high-quality teaching candidates by combining cutting-edge, solution-driven research, technology and scholarship with the opportunity to learn from innovative faculty and partners. Our 14:1 student-faculty ratio ensures that you’ll get the personalized attention you need to succeed. From outstanding teachers to unmatched experiences, you’ll be well-prepared for leadership in the 21st-century classroom.