#1 Recognized Textiles Institution in the World

## Stats and Strengths

### Outstanding Students
- 96% first year retention
- 90% six year graduation rate

### Outstanding Faculty
- 1 O. Max Gardner Award
- 3 Alexander Q. Holladay Awards for Excellence
- 1 Board of Governors Awards for Excellence in Teaching
- 9 University Faculty Scholars
- 16 Faculty named Outstanding Teachers
- 3 Alumni Distinguished Undergraduate Professors

### Outstanding Facilities
- 200K sq. ft. of state-of-the-art teaching, research, manufacturing and collaborative spaces
- 68 unique laboratories
- Located on award winning Centennial Campus

## Bachelor of Science
- B.S. Fashion and Textile Design
- B.S. Fashion and Textile Management
- B.S. Polymer and Color Chemistry
- B.S. Textile Engineering
- B.S. Textile Technology

## Masters
- M.S. Textile Chemistry
- M.S. Textile Engineering
- M.S. Textiles
- M.T. (Master of Textiles)

## Doctoral
- Ph.D. Fiber and Polymer Science
- Ph.D. Textile Technology Management

### Research and Service

- >$8M research and service
- Funding from 10+ federal agencies: CDC, DHS, DOD, NIH, NIST, NSF, US Air Force, US Army, US Navy and others; >100 companies and nonprofits

### One of the Largest

- per student college-based scholarship program at NC State

- $82.7M NC Textile Foundation endowment

- **Centennial Scholarship**: Up to 10 awarded annually; highest valued at $95.5K over four years

- **Textile Pioneer Scholarship**: Provides funding to students from non-metropolitan NC; is the college’s first need-based scholarship; valued at least $60K over 4 years

### Leader in Public-Private Partnerships

- The Nonwovens Institute (NWI) is an internationally renowned interdisciplinary institute focused on the study of engineered fabrics. It is the largest public-private research institute in the nation.

- The Textile Protection and Comfort Center (TPACC) is a globally recognized $25M facility focused on research and testing to evaluate the protective performance and comfort of textile materials and garments.

- Zeis Textiles Extension (ZTE) promotes economic success in NC and the nation by being a leading provider of professional education and textile fabrication and testing services contributing to an annual $15 to $60M in economic impact.

### Textiles.ncsu.edu

THE GLOBAL LEADER IN TEXTILE INNOVATION: EDUCATION, RESEARCH AND SERVICE

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