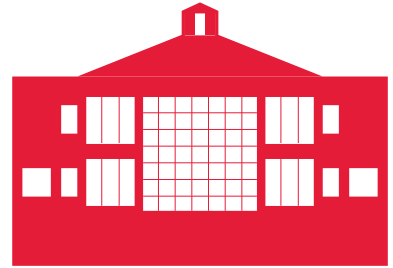


NC STATE

Wilson College of Textiles

STATS AND STRENGTHS

#1



Recognized Textiles Institution
in the **World**

Outstanding Students

96% first year retention
90% six year graduation rate

Outstanding Faculty

- 1 O. Max Gardner Award
- 3 Alexander O. 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

980 students
766 undergraduates
214 graduate students

58 faculty members from
5 continents
13 chaired professorships
70 staff members

>\$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



~11,000 alumni
59%+ live in NC

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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