

# NC STATE

# College of Textiles

## STATS & STRENGTHS

### #1 Recognized Textiles Institution in the World



#### Outstanding Students

97% freshman retention  
2016 and 2017 Mathews Medal recipients

#### Outstanding Faculty

- 1 O. Max Gardner Award
- 2 Alexander Q. Holladay Award for Excellence
- 1 Board of Governors Awards for Excellence in Teaching
- 5 University Faculty Scholars
- 17 Faculty named Outstanding Teachers
- 6 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 & Textile Design  
B.S. Fashion & Textile Management  
B.S. Polymer & Color Chemistry  
B.S. Textile Engineering  
B.S. Textile Technology

**1,114** students

**882** undergraduates

**232** graduate students

#### Masters

M.S. Textiles  
M.S. Textile Chemistry\*  
M.S. Textile Engineering  
M.T. Textiles\*

**57** faculty members from

**5** continents

**8** chaired professorships

**78** staff members

#### Doctoral

Ph.D. Fiber & Polymer Science  
Ph.D. Textile Technology Management

\* available online and on-campus

## \$15.3M research & service

Funding from 6 federal agencies: AFSOR . CCTSO . FEMA . NIOSH . NSF . NYS DOCCS  
168 companies and non-profits



9,600+ alumni  
50%+ live in NC

## LARGEST

### per student college-based scholarship program at NC State

**\$46M** NC Textile Foundation endowment  
Centennial Scholarship: up to 10 awarded annually;  
highest valued at **\$97.5K** over four years

### Leader in Public-Private Partnerships

#### The Nonwovens Institute (NWI)

internationally renowned  
interdisciplinary institute  
focused on the study of  
engineered fabrics | largest  
public / private research  
institute in the nation

#### The Textile Protection and Comfort Center (T-PACC)

globally recognized \$25M  
facility focused on the 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 contributing to an  
annual \$15 to \$60M in economic  
impact

#### The Forensic Sciences Institute (FSI) |

emerging interdisciplinary  
research, education, training and  
professional service program  
involving forensic textiles,  
anthropology, chemistry,  
entomology, genomics and  
veterinary forensics

## textiles.ncsu.edu

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

www.ncsu.edu/about/stats-and-strengths