The Textile Technology (TT) program offers each student a solid product and process focused education in manufacturing for the large textile complex. With a TT degree, one can build a successful professional career in a wide range of job functions as well as a diverse set of industries. This includes managing a worldwide network of factories producing products with the maximum efficiency, developing new textiles for applications in medicine and protection, and designing and manufacturing high tech textiles including the large nonwovens industry.

Tailor a Program to Fit Your Educational Goals

- **One General Curriculum Track**
  - Textile Technology - Allows students the flexibility of designing their own interests or transferring from other programs or community colleges
- **Three Specialized Curriculum Tracks**
  - Supply Chain Operations - Prepares students to manage the entire supply chain from raw materials to retail
  - Medical Textiles - Allows students to gain experience in the design and production methods for textile medical applications
  - Technical Textiles - Enables students to develop expertise and analytical skills needed to design and manufacture textiles for nonwovens and high tech applications
- **Dual Degree Options**
  - French Language
- **Minors in a Variety of Disciplines**
  - Environmental Sciences
  - Business Administration
  - Statistics
  - Arts Entrepreneurship
  - Sports Science
- **Accelerated Bachelor’s Master’s (ABM) Program**
  - Five-year program that enables concurrent pursuit of a BS in TT and MS in TE for academically strong students

The Advantages are Impressive

- Average starting salary: $44,530 ($29k - $54k) in 2014
- 98% placement in 2012, 97% placement in 2011, 100% placement in 2010 graduating classes
- Small class sizes with < 1:25 professor-to-student ratio
- Access to largest college based scholarship program
- Lifelong access to College of Textiles’ Career Center
- Undergraduate research with renowned & diverse faculty
- Classrooms and labs rival those in industry

TT/TE Senior Design Projects

- **Technology, Manufacturing, Math and Sciences**
  - Textile Technology General
  - Supply Chain Operations
  - Medical Textiles
  - Technical Textiles
  - Senior Design I & II

- Rigorous open-ended problem solving working in multidisciplinary teams with Textile Engineering
- Thermoelectric energy harvesting textiles, Realistic bite sleeve for canine training, All-natural face mask, Puncture resistant tire, Hernia mesh re-design, Smart bike saddle to reduce vibration

A Degree in TT Can Take You Anywhere

- **A Successful Professional Career**
  - Retail / Apparel Companies: Target, Kohls, Nike, Limited Brands, HanesBrands Inc., Abercrombie and Fitch, BlackDiamond, Renfro, Reebok
  - Traditional Textile Companies: Springs Global, Unifi, Milliken, Glen Raven, Burlington (ITG), Global Safety Textiles, American & Efird, Atex Technologies, Parkdale Mills
  - Nontraditional Textile Companies: Secant Medical
  - Fiber Producers / Chemical Companies: Goulston Technologies, PGI, Carpenter Co.
  - Other Companies: Quintiles, US Patent Office, Cree Inc., IBM, SBI

- **Graduate School**
  - Textile Eng: NC State
  - Textiles: NC State

- **Professional School**
  - Analytics Program: NC State
  - Nursing School: Queens College
  - Law

TT Students Succeed

- Courtney Bolin interned at The Smithsonian Institute
- Centennial Scholarship Recipients