This course provides an in-depth understanding of how the most important nonwoven fabric properties are achieved and how they are measured. Properties such as tensile, basis weight, compressibility, softness, fiber orientation, distribution and diameter, moisture and vapor transmission, and flammability are considered. Learn how nonwoven fabric properties are developed, measured and controlled.

INSTRUCTORS
Amy Minton, Physical Testing Lab Manager, The Nonwovens Institute
David Nelson, Industrial Extension Specialist, The Nonwovens Institute, 3M, (retired)
Behnam Pourdeyhimi, Ph.D., The William A. Klopman Distinguished Chaired Professor of Materials in the College of Textiles at North Carolina State University and Founding Executive Director of The Nonwovens Institute
Eunkyoung Shim, Research Assistant Professor, The Nonwovens Institute
Hechmi Hamouda, PE, Professor, Textile Engineering Program Director
Wendy Krause, Associate Professor, TECS
Nicholas Rider, Senior Applications Scientist, Nanoscience Instruments, Inc.

TOPICS COVERED INCLUDE:
- Nonwoven testing and test methods
- Microscopy and imaging
- Aerosol filtration evaluation
- Liquid filtration evaluation

This course is designed for professionals seeking an advanced knowledge of nonwoven fabric properties and measurement involved with:
- R&D
- Manufacturing
- Product development
- Production management
- Maintenance and plant engineering
- Technical sales and marketing
- Process engineers
- Quality control

A comprehensive review of the specific properties of nonwovens, and how to achieve and measure them.

3.5 DAYS
INDA/NWI Members: $1,795
Non-members: $2,295

WHEN
October 8-11, 2019

WHERE
NC State University
The Nonwovens Institute
1020 Main Campus Drive
Raleigh, NC 27606

Multiple registrants from the same company receive a discount.