



ELEMENTARY NONWOVENS TRAINING COURSE

Attend the ultimate "nonwovens 101" course - and enter the industry on solid ground!

INDA's Elementary Nonwovens Training Course is designed for professionals who are new to nonwovens. Led by an industry and nonwoven expert, the Elementary Nonwovens Training Course uses personal instruction, visual aids, industry samples, and plant production videos to teach the essentials.

Attendees will gain a broad overview and be able to appreciate the diversity of nonwovens and use the nomenclature with confidence. The course includes fiber information, production methods, nonwoven attributes and differences, the value of finishes, world trends, and outlooks. Gain the versatile and flexible business training to improve:

- o Engineered fabrics knowledge
o Career opportunities
o Organizational development
o Industry connections

INDA offers on-site personalized training for INDA Member companies. Classes are developed to your company requirements. For full details, contact INDA Director of Education & Technical Affairs, Chris Plotz, cplotz@inda.org.

*The elementary training course is offered three times annually.

1.5 DAYS

INDA/NWI Members: \$1,295
Non-members: \$1,850

WHEN

September 15-16, 2020
December 1-2, 2020
January 2021

WHERE

INDA Headquarters
1100 Crescent Green, Suite 115
Cary, NC 27518

Multiple registrants from the same company receive a discount.

A comprehensive guide of instruction and reference material is provided to each attendee.

OVERVIEW

Designed for professionals new to the nonwovens industry including:

- Administrative
• Business development
• Division management
• Executives
• Finance and accounting
• Human resources
• Legal
• Marketing and sales
• Purchase and supply chain

Manufacturing Processes and Techniques Include:

FIBER TO FABRIC

- Airlaid
• Carded
• Wet laid

POLYMER TO FABRIC

- Meltblown
• Spunbond

BONDING

- Chemical
• Hydroentangled
• Needleponched
• Thermal

YOU'LL LEAVE THIS CLASS READY TO:

- o Identify the four steps in making nonwovens
o Use the nonwovens industry terminology with confidence
o Understand the different kinds of fibers used in nonwovens
o Recognize the different manufacturing technologies
o Learn market and business intelligence
o Expand your career and nonwovens business options
o Network with like-minded industry professionals