

# **Agenda**

#### Objective:

Develop an overall understanding of nonwovens and their applications in both air and liquid filtration, technologies, unmet needs, and trends for future development.

#### **Course will focus on:**

- Air Filtration
- Liquid Filtration
- Emerging Technologies in Filtration

### **MONDAY, APRIL 28TH**

<u>Time</u>	<u>Topic</u>	<u>Speaker</u>
8:00 am	Introduction & Objectives	Matt O'Sickey, INDA, & Behnam Pourdeyhimi, Ph.D., NWI
8:30 am	Filtration Market & Market Intelligence	INDA & NWI
10:30 am	Structure of Nonwovens & Why It Matters	Behnam Pourdeyhimi, Ph.D., NWI
11:15 am	Non-uniformity & Defects	Behnam Pourdeyhimi, Ph.D., NWI
12:00 pm	Lunch	
1:00 pm	Modes of Air & Aerosol Filtration	Hooman Tafreshi, Ph.D., NWI
1:45 pm	Media, Performance for Air & Aerosol Filtration	Hooman Tafreshi, Ph.D., NWI
2:30 pm	Coffee Break	
3:00 pm	Overview of Nonwoven Manufacturing Process Technologies & Materials	Behnam Pourdeyhimi, Ph.D., NWI





## **TUESDAY, APRIL 29TH**

<u>Time</u>	<b>Topic</b>	<u>Speaker</u>
8:00 am	Product Evaluation & Testing – Air	Behnam Pourdeyhimi, Ph.D., NWI
8:45 am	HVAC – Product Evaluation & Testing: ASHRAE & ISO	Behnam Pourdeyhimi, Ph.D., NWI
9:30 am	Liquid Filtration Principles & Evaluation I	Hechmi Hamouda, Ph.D., NWI
10:15 am	Coffee Break	
10:45 am	Liquid Filtration Principles & Evaluation II	Hechmi Hamouda, Ph.D., NWI
12:00 pm	Lunch	
<b>12:00 pm</b> 1:00 pm	<b>Lunch</b> Pleating	Behnam Pourdeyhimi, Ph.D., NWI
-		Behnam Pourdeyhimi, Ph.D., NWI Behnam Pourdeyhimi, Ph.D., NWI
1:00 pm	Pleating Charging Process, Charge Additives,	• •
1:00 pm 2:15 pm	Pleating Charging Process, Charge Additives, & Measurement	• •



