NEW WORLD NEEDS ARE LEADING TO NEW OPPORTUNITIES IN FILTRATION! GET ON BOARD!

Take advantage of the industry professional’s specialized nonwoven FILTER MEDIA training course. This course is for those desiring to learn more about the development, testing, and application of nonwovens in filtration. To maintain the best possible learning environment only 40 participants will be accepted.

THIS COURSE IS DESIGNED FOR . . .
~ Research and development professionals
~ Product development engineers
~ Marketing and product managers
~ Technical sales professionals
~ Technical support professionals
~ Testing and quality control professionals
~ General managers

YOU WILL LEARN . . .
~ The physics of filtration
~ How nonwoven media are designed and used in air and liquid filtration
~ Expanding nanofiber technological achievements and applications
~ Latest trends in air and liquid filter media technologies
~ Critical unmet needs for nonwovens used as filter media
~ Testing standards for air and liquid filtration

THE COURSE PROVIDES
a great overview of
existing and emerging
technologies in
nonwovens and their
applications in the
filtration industry.

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EXPERT INDUSTRY INSTRUCTOR . . .

Chris Plotz, INDA’s Director of Education & Technical Affairs, is a business leader with 19 years of technical nonwovens related experience in global product management and product development. At INDA, Plotz directs, oversees, and expands education and training programs for all levels of industry members, manages the international harmonized standards activities, Product Stewardship activities, Technical Advisory Board, and key services areas that INDA operates for its members.

Previously, Plotz was the director of innovation with The Green Edge, management consultants, where he led product life cycle activities for sanitizing technologies. Plotz brings experience in global product management and product development within leading manufacturers including Parker Hannifin, ITW Pro Brands and BHA Technologies, Inc. He holds a Master of Textiles degree from North Carolina State University, a Master in Business Administration from Rockhurst University in Missouri, and a Bachelor of Industrial Engineering degree from the University of Wisconsin-Stout. He is the author of five wet wipe patents and co-author of several patents pending.