Filter Media Training Course

Tuesday & Wednesday MAY 24-25, 2016 Cary, NC USA

NOVEMBER 8-9, 2016 WITH FILTRATION® 2016 Pennsylvania Convention Center, Philadelphia, PA

Sign up now!

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

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The course provides
a great overview of
existing and emerging
technologies in
nonwovens and their
applications in the
filtration industry.

 R. Payne, R&D, TRI DIM FILTER CORPORATION



YOU WILL LEARN ...







- Statistics and market trends for air and liquid filtration systems
- How nonwoven media are designed and used in air and liquid filtration
- Expanding technological achievements and applications around nanofibers
- ~ Testing standards for air and liquid filtration
- ~ Critical unmet needs for nonwovens used as filter media

EXPERT INDUSTRY INSTRUCTOR...



Christine Sun, Ph.D., Principal, Filtration Technologies International, is a globally recognized technical and market expert in the nonwovens and filtration industry. With extensive experience from both industrial and

academic services, Sun has broad and in-depth knowledge, as well as hands-on experience in the areas of advanced nonwovens, nanofibers, and filtration technologies. She has authored more than 100 technical publications and holds several patents.

Sun earned her BS, MS, and Ph.D. in chemical engineering from Tsinghua University in Beijing. She received the Sr. Scientist Award in 2012 from AFS (American Filtration & Separations Society) and is a board member for the Textile Research Journal and the Journal of Industrial Textiles.



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