# Filter Media Training Course

OCTOBER 2-3. 2018 WITH FILTRATION<sup>®</sup> 2018 Pennsylvania Convention Center, Philadelphia, PA

### 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



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

99



Professional Development

TRACIE LEATHAM, tleatham@inda.org Phone: Domestic Fax: International Fax: +1 919 636 7908

+1 010 / 50 3726 866 847 7922 Suite 115, 1100 Crescent Green Cary, North Carolina 27518

inda.org



## Sign up now!

~ The physics of filtration

YOU WILL LEARN ....

- ~ 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

#### EXPERT INDUSTRY INSTRUCTOR ....



Behnam Pourdeyhimi, Ph.D., is The William A. Klopman Distinguished Chaired Professor of Materials in the College of Textiles at North Carolina State University. He is also a Professor in Chemical and Biomolecular

Engineering. Pourdeyhimi is currently serving as the Associate Dean for Industry Research and Extension in the College of Textiles and is also the Founding Executive Director of The Nonwovens Institute.

His research interests are in the area of nonwovens, responsive fibrous systems, filtration, computational modeling, materials, failure mechanisms, software algorithms, optics, and image analysis. He has published several books and monographs, has authored or co-authored over 200 refereed publications, has more than 30 patents and has made over 200 presentations in his areas of interest.