Undecided about Where Your Career is Headed?

Come and join our distinguished panelists in an interactive discussion about their real world chemical engineering experiences in the chemical and other industries. Learn about the many important things that you didn’t learn about in engineering school, and also visit the ChemShow exhibits and gain first-hand knowledge of the many equipment and services for the chemical process industries.

The panelists come from a diverse set of industries, including:

• Academia • Food Processing
• Environmental • Regulatory
• Utilities

There will be ample opportunity for networking, as well as food and beverages for students who pre-register for this event. Register Now.

Details at www.aiche-metrony.org.

Sponsoring AIChE Sections:
AIChE, Metro New York Section
www.aiche-metrony.org
AIChE, North Jersey Section
www.aichenoj.org/
AIChE, Tappan Zee Section
www.tzaiche.org/

Thank you to our Sponsors:

Gold: International Exposition Co. (www.chemshow.com)

Silver: AIChE / Chemical Engineering Progress (CEP) (www.aiche.org/cep)

AIChE Career Day at ChemShow

Organized by the Metro New York Section of the AIChE
Javits Convention Center
Tuesday, December 10th

The focus of the keynote address will be on how to help new graduates overcome the challenges of finding their first job. Our discussion will include the full life-cycle of action to finding a job, including how to get a foot in the door for an initial interview, preparing with the “Adverbs of Interviewing” and other keys insights to making the meeting count. There will be a discussion on resumes including tips on how to make you appear more marketable on paper and NOT get lost in the crowd of resumes that HR and Hiring Managers are viewing. (Stay tuned to find out some “industry secrets” to get that job!).

Jess Stinson (Keynote) - Century Associates
Jess is a Senior Consultant, Executive Search at Century Associates. She as been in Retained and Contingency Search for more than 14 years, primarily focusing on manufacturing in the Specialty Chemical, Oil & Gas, Metals/Plastics, Medical Device, Microelectronics, and Advanced Materials arenas. Her successes in these industries are in R&D, Procurement, Manufacturing / Engineering, Quality, and Business Development and span all levels from Engineer to CEO. Jess has degrees in Mathematics and Economics. She is a member in good standing of the Society of Plastics Engineers, American Society for Quality, the American Chemical Society, and the American Institute of Chemical Engineers (AIChE).

Brian Deutsch (Panelist) - Con Edison
Brian is an Environmental Engineer at Con Edison, where he has worked for the past five years. Previously, he was a Project Manager at the New York City Dept. of Environmental Protection. Brian was awarded his B.E. and M.E. in Chemical Engineering from The Cooper Union. He is also a former Chairman of the Metro New York Section of the AIChE.

Dr. Daniel Lepek (Panelist) - The Cooper Union
Daniel is Assistant Professor of Chemical Engineering at The Cooper Union. His research interests include particle technology, fluidization and multiphase flow, pharmaceutical engineering, modeling of transport and bio-transport phenomena, and engineering education. Daniel teaches a wide range of courses and supervises research projects involving both undergraduate and graduate students. Daniel holds a B.E. in Chemical Engineering from The Cooper Union and a Ph.D. in Chemical Engineering from New Jersey Institute of Technology. He is an active member of AIChE, and the American Society for Engineering Education.

Anthony Tantuccio (Panelist) - Bristol-Myers Squibb
Anthony is a Senior Scientist, Global Drug Product Manufacturing Science & Technology at Bristol-Myers Squibb, where he was previously a Technical Investigator. Prior to that, Anthony was a Scientist at Pharmaceutical Product Development Inc. He also worked for Bristol-Myers Squibb as a Consultant, and as a Summer Intern. Anthony is a certified Six Sigma Green Belt. He gained his B.E. from The Cooper Union in Chemical Engineering. He is a member of the American Society for Quality, and the AIChE.

Bianca White (Panelist) - Con Edison
Bianca has worked at Con Edison for two years. She is the Chemical Results Supervisor at the 59th St. Steam Generating Station in Manhattan, where she supervises the Chemical Group (who are responsible for monitoring boiler chemistry and efficiency). She has over five years of plant operations experience in foods manufacturing. She has held leadership positions at a soybean refinery, as well as at a corn processing and salt facility. In addition, she was a part of a biofuel-based polyurethane plant start-up team in Chicago. Bianca has also earned the role of Process Safety Management Coordinator. Ms. White holds a B.S. in Chemical Engineering from North Carolina Agricultural and Technical State University.