

Student Chapter Career Workshops Grid  
Saturday, November 7th

Room	11:30 - 12:00	12:00 - 12:30	12:30 - 1:00	1:00 - 1:30	1:30 - 2:00	2:00 - 2:30	2:30 - 3:00	3:00 - 3:30	3:30 - 4:00
255B	Regional Conference & Chem-E-Car Host Session <a href="#">ESC</a>		Hosting Large Events (Non Regional Conference), <a href="#">ESC</a>		Corporate Sponsorship/Fundraising , <a href="#">ESC</a>		Building Relationship with Professors and Grad Students, <a href="#">ESC</a>		
155C	Concepts and Applications in Fluidization and Solids Handling, <a href="#">PTF</a>		Particle Synthesis and Nanoparticle Technology, <a href="#">PTF</a>		Working with Other Organizations , <a href="#">ESC</a>	Sister Chapter Program and Brainstorming Session, <a href="#">ESC</a>			
155E	Fundamentals of Engineering Examination, <a href="#">CEO</a> C	Interview Tips in the Oil, Gas, and Chemical Sector, <a href="#">F&amp;PD</a>	Interview Tips in the Oil, Gas, and Chemical Sector, <a href="#">F&amp;PD</a>	Interview Tips in the Oil, Gas, and Chemical Sector Q&A, <a href="#">F&amp;PD</a>	How the Energy Industry Works an Energy Industry Overview, <a href="#">Chevron</a>	Opportunities in Upstream Engineering and Flow Assurance <a href="#">UE&amp;FA</a>	Interview Tips in the Oil, Gas, and Chemical Sector, <a href="#">F&amp;PD</a>	Interview Tips in the Oil, Gas, and Chemical Sector Q&A, <a href="#">F&amp;PD</a>	
155F	What Does "Well Mixed" Mean and What Happens if a CSTR is NOT Perfectly Mixed?, <a href="#">NAM</a> F	Is This Stuff a Liquid or a Solid? Dos and Don'ts in Non-Newtonian Mixing Applications , <a href="#">NAM</a> F	What Does "Well Mixed" Mean and What Happens if a CSTR is NOT Perfectly Mixed?, <a href="#">NAM</a> F	Is This Stuff a Liquid or a Solid? Dos and Don'ts in Non-Newtonian Mixing Applications , <a href="#">NAM</a> F	Green Collar Career Opportunities for Chemical Engineers, <a href="#">Environmental Division</a>	Chemical Engineers + Nuclear Engineering, Science, and Technology = Bright Future, <a href="#">NED</a>	Chemical Engineers + Nuclear Engineering, Science, and Technology = Bright Future, <a href="#">NED</a>	Fundamentals of Engineering Examination, <a href="#">CEO</a> C	
255F	Launching Local K-12 Outreach Programs through Local Student Sections, <a href="#">YPC</a>	Top 10 Reasons to Stay Involved with AIChE After Graduation <a href="#">YPC</a>		Smart Grid Tutorial: What? Why? How? and Who?, <a href="#">CAST</a>	Is Graduate School right for You? <a href="#">YPC</a>	Smart with Money, <a href="#">YPC</a>		Industry Leader Panel	
155B	Careers in Management, <a href="#">Management Division</a>			From the Application to the Offer, <a href="#">YPC</a>	Career Planning: Would I be a Fit or a Misfit? <a href="#">Management Division</a>	Career Planning: Would I be a Fit or a Misfit? <a href="#">Management Division</a>			