Professional Development Summaries

Communicating Leadership—Meg Handley, Ph.D., Penn State Univ.
Meg is associate director for engineering leadership outreach at Penn State. Her Ph.D., in workforce education, focused on interpersonal behaviors and their impact on engineering leadership potential. Meg is a board-certified coach with experience in developing students’ leadership and professional competencies. She is most interested in developing knowledge of leadership to impact successful transition to the workplace. In this interactive session, learn what employers are seeking through initial communications at recruiting events. Then develop a 30 second pitch that promotes both technical and non-technical skills relevant for careers in engineering.

Deciding When to Go to Graduate School?—Bruce Lindvall, Ph.D., Northwestern Univ.
Dr. Lindvall is assistant dean for graduate studies, School of Engineering and Applied Sciences at Northwestern University. Having a graduate degree in your future can be very important for many reasons. Deciding when to go to graduate school can be a very difficult decision. The options include staying in school after completing the BS degree, working full-time and going to school part-time, or working for a few years and going back to school full-time. We will also look at the ASEE Profiles to learn about the size and demographics of all engineering graduate programs. Come prepared to ask questions and interact with the speaker.

Engineering a Career in Cybersecurity—Thomas F. Schaub (NY N ’93), District 8 Director
Tom earned an M.S. in engineering from MIT. He has spent the majority of his career working in cybersecurity, including roles as information security consultant, administrator, engineer, manager, director, and most recently – vice president, chief information security officer. Tom will draw upon his professional experience and insights and present cybersecurity as a viable field for engineering graduates considering non-traditional career pursuits.

Enhance & Advance Your Career with Physical Activity—Amy C. Kurr, (IA A ’18), Alumna
While exercise is highly beneficial, physical activity is what lays the mental, emotional, and physical groundwork to help people achieve their professional and personal goals. This session will cover how to take advantage of the similarities between participation in physical activity and engineering. Whether you want to become more aware of what physical activity is or start a new routine after a major life change, this session will inspire you to take the next step! TBP Laureate Kurr founded the Ladies in Fitness Training organization.

Graduate Fellowships—Sally J. Steadman, Ph.D. (WY A ’69), Director of Fellowships
Sally is TBP Director of Fellowships and an adjunct professor at the University of South Alabama. Learn about graduate fellowships and how to get them. Learn tips on completing applications from Dr. Steadman who has experience reviewing applications for NSF, NDSEG, TBP, and more. Bring your questions.

How to Climb the Corporate Ladder—George Youssef (NJ G ’01), Executive Councillor
George graduated cum laude from NJIT with a B.S. in electrical engineering and was TBP chapter president. He started working at General Electric in 2002, and has held five different roles within GE Power. He began as a global field engineer installing new power plants and maintaining existing ones while serving in more than ten countries and 20 U.S. states. After that, he spent seven years working as a service manager supporting fossil/ nuclear customers in the NYC Metro area. Currently, George is the service director for boiler services for the Western U.S. located in Irvine, CA.

How to Find a Job with Meaning—Jan A. Keiser, P.E. (AK A ’76), District 14 Director
Wondering what you will do when you graduate? In this workshop, learn how to develop effective strategies for finding your purpose and finding a job that lives up to it. This workshop will help you target what that means and strategize how to get there. Jan is a civil engineer & a construction attorney with 30+ years of experience with large projects. She has worked for public sector agencies, private companies, and founded her own firm.

How to Target Your Resume—Joey Alexander (CA U ’06), Alumni Chapter Officer et al.
Joseph has a B.S. in computer engineering from the Univ. of California, Davis. He has held a variety of IT related roles over a 13+ year career and is currently the IT Director for a K-12 education agency in Sacramento. Joseph serves as the Sacramento Valley Alumni Chapter president. In this session, he will cover some general resume tips and tricks and how to target your resume to a specific job description. Additionally, attendees will have an opportunity to have their resumes reviewed by a panel of alumni volunteers.
Professional Development Summaries

Interview & Move Up the Ladder—Christina M. Harrison (TN A ’93), District 11 Director
This session will help you understand what it takes to get promoted and generate ideas about how to manage your career. Learn the skills to leverage your performance, image, and exposure to climb the corporate ladder. Christina works for Procter & Gamble in category management and is a former Engineering Futures Facilitator.

Jet Engine Crash Course—Kurt P. Rouser, USAF Ret., Ph.D., (OH H ’11), Chief Advisor
Have you ever wanted to learn how a jet engine operates? Dr. Rouser will discuss practical fundamentals about jet engine design and operation from his perspective that spans the life cycle of a jet engine from intelligence analysis and requirements development, to lab research, test and evaluation, and maintenance engineering. He retired from the U.S. Air Force active duty in 2016 after an engineering career focused on jet engines and is now a teacher at Oklahoma State University in practical aeronautics, conducting research on Pratt & Whitney projects.

Once most young adults receive their undergraduate degrees, they immediately encounter a myriad of new challenges. How do I manage my schedule? How do I tend to my physical, mental, and spiritual health? Rev. Andre is a former optical engineer (and Engineering Futures Facilitator) who is now a Catholic priest. He has ministered to students at several large state universities. One of his specialties is helping people in their 20s negotiate the first two years of “adulting” after completing their degrees. Join him for a casual, wide-ranging conversation on some of the insights he’s picked up in his career.

Meet the Executive Council Nominees with TBP President Wayne Paugh, LL.M., JD
Submit questions and meet the six Executive Council nominees. President Paugh will moderate. More info on this year’s Executive Council nominees on pages 12-13.

Networking Through Conversation—Jan A. Keiser, P.E. (AK A ’76), District 14 Director
Professional development depends on networking and building relationships that can be leveraged into future opportunities. There’s a skill to doing this authentically so the relationships are mutually beneficial. Savvy professionals engage people in simple conversations and effective follow-up. But, how do you turn the conversation into an opportunity? Jan is an experienced eng’g entrepreneur and will provide tips & techniques to starting conversations. She is a civil engineer & a construction attorney with 30+ years of experience with large projects.

Speech is Power—Stephanie Opalinski, University of Pittsburgh
Opalinski is senior manager of graduate engineering program recruitment & energy educational programs at Pitt. Learn how to have more confidence in your power of speech – this presentation will cover tips and tricks to public speaking specifically related to STEM anchored presentations. Workshop breakouts will be included to encourage students to practice ‘impromptu’ speeches.

Teaming Up: Effective Groups and Meetings—Katy L. Colbry, Ph.D. (MI A ’99), Director of Engineering Futures and Nancy Gray, Engineering Futures Facilitator
Katy is Chief Advisor to the Michigan Alpha Chapter at Michigan State University. She will present a pilot session in an effort to update the TBP Engineering Futures curriculum. This session will be offered as part of Engineering Futures expansion in the fall.

This is BIG (thinking)—Teresa Hutton (WI B ’91), Alumni Chapter Officer
Unlock your potential by getting comfortable with thinking BIG! Find out what you need in order to be able to explore all of your potential. Discuss getting into the thinking BIG mindset as well as how to execute on your BIG thoughts and goals. You’ve got more potential than you can imagine. Teresa is a director of the Milwaukee AC and has worked at GM, Motorola, and Rockwell Automation.

What the Career Office Didn’t Tell You—Ed J. D’Avignon (NY B ’88), Director of Rituals
Ed will discuss what he looks for when screening resumes and interviewing candidates as a team leader and principal engineer with Broadcom Ltd. He will give tips on how to avoid your resume being quickly rejected and what he looks for in a resume; during both phone & in person interviews. Many of the highlighted areas are not typically discussed by university career offices. He served as TBP Vice President (1998-2002).