Early Professional Track - (junior, senior, later transfers, and graduate students)  
2:00 PM Workshop Options

**Working World 101  **  REPEAT  
Location: Dean’s Conference Room  
Leader(s): TBA  
“You have brains in your head. You have feet in your shoes. You can steer yourself in any direction you choose. You’re on your own, and you know what you know. And you are the “gal” who’ll decide where to go.” This rhyme from Dr. Seuss reminds us that we are continually making choices that steer our lives and our careers. In this session, we will share snippets of advice, funny anecdotes, and words of wisdom that have been impactful in steering careers.

**Stepping in and Standing Out in Your New Job  **  REPEAT  
Location: Shelby 1124  
Lead by: TBA  
In today’s competitive job search, many interview processes can become nerve racking and very stressful. Between choosing the proper fork at a business dinner and making the right impression with your resume, it is easy to become overwhelmed. However, knowing and practicing the proper business etiquette can help ease your mind. Join us and learn the “do’s and don’ts” of professional etiquette. We will discuss dining etiquette, proper business attire, resume tips, how to have a great interview, and the importance of professionalism in the workplace. It’s what your mother taught you plus a little more!

**Entering Exciting, Interesting and Meaningful Engineering Career**  
Location: TBA  
Lead by: TBA  
Engineering and other technical professionals weren’t always seen as having the nations’ coolest jobs, but those days have passed. Maybe Tim Cook (Auburn University Industrial and Systems Engineering Alum, 1982 and CEO of Apple) and the legacy he is creating can take some credit, but working in engineering, computer science and many other traditionally “nerdy” careers is the new rave. Engineers affect the grand challenges of our world; from making solar energy affordable, to providing access to clean water, to restoring and improving urban infrastructure, to engineering better medicines, to preventing nuclear terror, to securing cyberspace, to enhancing virtual learning...an Auburn engineering degree DOES lead you to an exciting, interesting and meaningful career. Learn from seasoned female engineering graduates about their own experiences as engineers affecting change and then have an opportunity to ask them your own questions.