



U.S. WIN Professional Development

*****Webinar Registration Announcement*****

"Understanding Mentoring and How To Use It"

May 7, 2019 from 2:00 - 3:30 p.m. EST

To Register for the webinar follow this [link](https://www.surveymonkey.com/r/TWHN6PF)
(<https://www.surveymonkey.com/r/TWHN6PF>)

Having the benefit of others experience and foresight is a great leg up in your career but how do you find these relationships? The U.S. WIN PD Committee will host a panel discussion on mentoring and how you can take advantage of mentor/mentee opportunities to advance your career and expand your influence. Topics covered include: formal vs informal mentoring, what to look for in a mentor, and the differences between sponsors, coaches, and mentors.

Panelist include:

Amanda Bachmann is currently a senior at the University of Tennessee, Knoxville in the Nuclear Engineering Department working on her Bachelor of Science in Nuclear Engineering. She has been an active member of U.S. WIN, joining her campus chapter in the fall of 2015. Amanda has also completed two internships with Duke Energy in the Reactor Engineering group at McGuire Nuclear Station and has served as a counselor for the Pre-College Summer Programs for the Tickle College of Engineering Office of Diversity Programs.

Gilda Bocoock retired in October 2018, after 38 years with Westinghouse, most recently as a Nuclear Fuel Marketing Manager. She's been involved in U.S. WIN almost from the beginning and has served as the Westinghouse Columbia Chapter Chair, Awards & Recognition Committee member and chair, Region II Coordinator and is currently a member of the U.S. WIN Steering Committee. Gilda earned a BS in chemical engineering from the University of South Carolina. She has been a true champion for the women in the Engineering and Nuclear fields.

Julie Ezold is the Cf-252 Program Manager at Oak Ridge National Laboratory. Her 27 years of experience includes oversight management for R&D, criticality safety engineering, and technical support for Environmental Restoration projects. She is a long time active member of U.S. WIN and the recipient of the 2009 Patricia Bryant Leadership Award. Julie actively supports nuclear science educational activities through the Nuclear Science and Engineering Directorate's Educational Outreach Committee, K-2 Science Club, Mentor Program, and others.