

The CHOP Diversity Symposium Lecture Series presents:

FROM NETWORKING TO WORK/LIFE BALANCE FOR WOMEN IN STEM

WHEN: March 27, 2024 12:00 p.m. to 2:00 p.m.

Space is limited. Once registration is complete, a calendar invitation will be sent with location details. Lunch will be provided.

This workshop is open to everyone.

KEYNOTE SPEAKER:



Belinda Lee Huang, PhD
Principal, Celadon Consulting

Are you someone who has a difficult time networking and finding a mentor? Research has shown mentors and networks offer guidance and support, and help you navigate your career. Do you struggle with saying “no” and finding a balance between your work and life outside of work?

Through this workshop, you will:

- Learn how to build and expand your networks
- Develop a strategy to find mentors to guide your career
- Focus on creating a healthy work/life balance

Dr. Huang offers customized leadership, talent, and organizational development in higher education and organizations. She has worked in postsecondary education for over twenty years in diversity, equity, and inclusion. At the University of Maryland, she served as Senior Advisor for Diversity and Inclusion and led trainings on creating an inclusive climate; implicit bias; the impostor syndrome; and gender equity for STEM faculty, postdoctoral scholars, and graduate students. As Executive Director of the National Postdoctoral Association, Dr. Huang advocated for the needs of the postdoctoral community to academia, government, industry, and funding agencies. She served on the advisory board for the National Science Foundation’s, “Trajectories into Early Career Research,” and on the National Academies of Sciences, Engineering and Medicine planning committee for the “Characteristics of Effective Mentoring Relationships Among STEM Faculty and Students” workshop.



Registration is required
Scan the QR code or follow the link
to sign up: <https://bit.ly/49bcSL4>

This event is co-sponsored by Postdocs for Diversity in Science and the Office of Academic Training and Outreach Programs.