

Resolve to make your career development a priority in 2020!



The Mentor-Protégé Program is now 100% virtual!

Join us from anywhere in the region to take advantage of the opportunities that WIT's M-P program can provide. Use this time for career development to transform or transition your career goals with WIT!
Interested? Apply now!

www.womenintechnology.org/mentoring

Program Schedule

Sessions are held via Zoom from 6:00 pm to 8:00 pm and include an expert speaker or presentation with breakout exercises. One-on-one mentoring sessions scheduled between mentor and protégé following the session.

Application deadline is **September 12, 2020**

Orientation – 9/15/2020
Session 1 – 10/13/2020
Session 2 – 11/10/2020
Session 3 – 12/8/2020
Session 4 – 1/12/2020

The WIT Mentor-Protégé Program has linked professional mentors and protégés for networking and learning since 1998.

Become a WIT Protégé to...

- Obtain guidance from experienced mentors on professional growth and development
- Develop new relationships
- Experience dynamic personal growth through interactions with four different mentors

The series is designed for...

- Young professionals 5 years into career
- Professional women in transition, and
- Women re-entering the workforce

Only 30 protégés are selected for the program; priority is given to early applications. Protégés must be Women in Technology members.

Become a WIT Mentor to...

- Guide other women on professional growth and career development
- Share professional and life experiences to help other women
- Develop new relationships
- Experience dynamic personal growth through interactions with others

Mentors are matched with protégés based on availability, compatibility and individual goals for each session. Program is free for mentors.

For further information, please contact:
Beth Bierden @ 915-496-7050
Aparna Kadari @ 973-517-3697
Email: mentorprotege@womenintechnology.org

Program cost: \$250 for WIT Member Protégés,
\$350 for Non-Member Protégés.

Mentor
Protégé Program
Powered by **WIT**