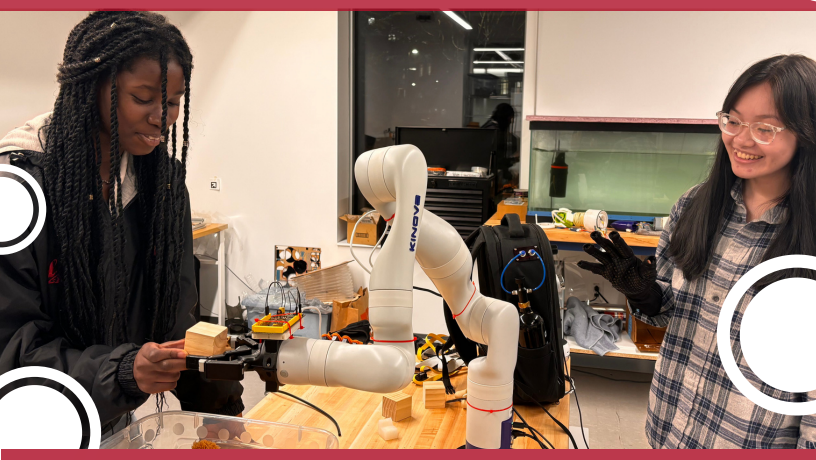
APPLICATION OPEN!

Women's Research and Mentorship ProgramSeptember 20 - December 6, 2024



Are you a WPI Graduate or Undergrade student with a **passion for inspiring and empowering women** in STEM? Would you like to **gain experience** in teaching, mentoring, and developing & supervising research projects? If yes, consider applying to be a mentor in WRAMP! This 11-week program is for female-identifying and non-binary students. WPI Graduate Mentors are matched with WPI Undergrad Mentors/Mentees and 2 high hchool women to work together weekly on a research project and take part in personal and professional development workshops.

Learn more about this opportunity and what it means to be a mentor:

Wed. August 28, 2024 12:00 - 12:30 PM Register <u>here</u>



Do you have all the info you need?!

Apply Today!

Important Dates and Requirements are noted on page 1 of the application













Contact:

WPI Office of Pre-Collegiate Outreach Programs 508-831-4900 pop@wpi.edu

PROGRAM AND APPLICATION REQUIREMENTS

Required Program Dates for Grad and Undergrad Mentors:

Mentor Professional Development 1: Friday, September 20, 3:30-5:30 PM

Opening: Saturday, September 28, 2024, 9:00 AM -1:00 PM

Mentor Professional Development 2: Friday, October 11, 3:30-5:30 PM Mid-Session Connect: Saturday, October 26, 2024, 9:00 AM -1:00 PM

Closing: Friday, December 6, 2024, 2024, 4:30–6:30 PM

*Must also be available to meet with your individual team for 2-5 hours each week at agreed-upon times.

Application Questions:

- What do you hope to gain by becoming a mentor in WRAMP?
- What skills or insights will you provide your mentees? Can you name some challenges/obstacles that you have overcome that could be shared with your mentees to inspire them as an underrepresented person in STEM?
- WPI's Women's Impact Network funds this program because they want to continue to support women at WPI. Why do you feel there is a need to have programming directed specifically at women and other populations that have been underrepresented in STEM?
- You will be asked to provide your availability to meet with your team to assist us in matching team members with schedules that align.

Additional GRAD Questions:

- Please provide a brief description of your proposed research project
- Grad applicants will also need to have their faculty advisor/Principal Investigator complete a Faculty Approval Form (linked in application)

Additional UNDERGRAD Question:

Please share your research interests/career goals

Application closes Sunday, September 8, 2024 at 11:59 PM.







