Who are we?
WIP+ is focused on fostering a supportive environment for underrepresented genders in the Physics, Applied Physics, and Astronomy departments. We coordinate mentoring and social events for graduate students, post-docs, research scientists, and faculty. The group and many events are open to all allies in the department, from whom we welcome support for our initiatives.

What do we do?
- Monthly Coffee Chats
- Monthly Lunches with the Allies
- Special Events: Apple Picking, Holiday Party, Brunch, Ice Cream Trips, & Graduating Student Farewell
- Advocacy: Initiatives within the department, Creating a Women in Physics Display in SPL, Women in Physics Families with the Undergrad WIP group (starting Fall 2020)

WIP+ Board: Feel free to reach out to any of us!
Chair: Emma Castiglia
Events: Hannah Bossi
Social: Rachel Cooper
Advocacy: Samantha Pagan and Ava Polzin
Faculty Advisor: Simon Mochrie
Women in Quantum Information

Group objectives:

- Advocate for an increased representation of women in condensed matter/quantum-information groups at Yale
- Create a opportunity for women in QI to discuss research and present challenges navigated in climbing the academic ladder
- Voice requests for more women invited speakers in Yale quantum information colloquia

Activities in the past year:

- Bi-weekly lunches open to all female postdocs, graduate students, faculty in quantum information
- Lab tours open to all students led by WIQI members
- Title IX Workshops open to all members of YQI/Becton
- Research discussions and presentations among WIQI members
QUeer-Affiliated fRiends of physiKs

We’re here,
We might be queer,
Come and have some bagels.
We are four democratically elected Physics graduate students that represent your interests in the GSAS student government.

**Advocacy**

We regularly meet with GSAS Deans, the Provost’s Office, and the University President to advocate on behalf of all graduate students.

**Communication**

We help spread information from the university and give you a direct line of communication to anyone in university leadership.

**Support**

We provide services for all graduate student such as *Tax Facts, Ask-a-Lawyer*, and a handful of social events throughout the year.

**Leadership**

We listen carefully to the concerns of our constituents and help lead you through the potentially tumultuous time of graduate school.
Yale Physics Professional Development Organization

Our goal

Exposé physics PhD students and postdocs to a wide range of career opportunities, mostly non-academic, and provide professionalization resources.

For more information visit https://yppdo.yale.edu/

What we do

- Host speakers, mostly physics PhDs, to talk about their career paths after physics
- Organize workshops on academic and non-academic professionalization topics
- Provide information on the resources already offered by Yale, such as events organized by Office of Career Strategy and other student organizations

Transitioning to Data Science Panel

January 31, 2019 at 12:00 p.m. in WL-216

Join the YPPDO and OCS for a panel discussion with Kyungeun Lim (NBCUniversal Media, Physics postdoc '17), Danti Chen (Weber Shandwick, Applied Physics '16) and Patrick Young (YNHH, Geology & Geophysics '16) on their transition into the world of data science. Data scientists take on a wide variety of roles across different industries, using the data to make decisions. Come learn more about the field and get some great tips on how to get prepared to transition into it.

Lunch is served starting at 12:00 noon. RSVP requested.

Sponsored by the Yale Wright Laboratory, the Yale Physics Department and the Yale Office of Career Strategy.
• Free food (pizza and snacks) and drinks (alcoholic and non-alcoholic options) once a month!
• Meet and socialize with other physics grad students!
• Contacts:
  Trevor Wright trevor.wright@yale.edu
  Caitie Beattie caitie.beattie.@yale.edu
  Hannah Bossi hannah.bossi@yale.edu
GSI seeks to interest, empower, and inspire girls to pursue careers in science and engineering. We focus our efforts on middle school, a time when many girls lose interest in science or are told they can’t do it.

Four Saturdays a year, GSI invites ~200 middle school girls to campus for a day of fun science projects based around a theme.

The program relies on volunteers, primarily from Yale and local high schools. Volunteers can be any gender—you just need to want to make a better environment for women and girls in science!
Every mid October (Saturday 8:00am – 5:00)
Competitive event for high school students
Teams of 4 compete in pentathlon of physics themed events
Graduate students can help design and run the events
Prizes for best event score and best overall performance
2X FFO (Lunch and dinner provided)

http://yp.o.yale.edu