

Conference for Undergraduate Women in Physics at NYC 2018

Networking and Graduate Program Fair

The following graduate programs, companies and institutions have representatives at the fair. Stop-by and talk with their representatives!

Graduate programs

Boston University - Physics

Brown University - Physics

Columbia University - Astronomy

Columbia University - Physics

City University of New York Graduate Center - Physics

Drexel University - Physics

Harvard University - Astronomy

Harvard University - Physics

NYU Tandon School of Engineering

Princeton University - Astrophysical Sciences

Rutgers University - Physics and Astronomy

Southern Connecticut State University - Applied Physics

University of Massachusetts Amherst - Physics

Yale University - Astronomy

Yale University - Physics

Companies and institutions

American Association of Physics Teachers

Bank of America

Brookhaven National Laboratory

D. E. Shaw Research

Google

IBM

Life-Sci NYC

Memorial Sloan Kettering Cancer Center

OC&C Strategy Consultants

cuwip-nyc.github.io



FAQ (see more online [here](#))

- *What can I get out of this fair?*

The purpose is to give you a chance to learn about a wide variety of graduate programs in physics, astronomy, and related fields that are looking for applicants with an undergraduate degree in physics, as well as learn about companies and research institutions which hire people with physics backgrounds.

- *How should I introduce myself?*

Let the representatives know which year you are, your home institution, and what you're studying. It can be helpful to discuss particular work/research interests and experiences, as well as what you're hoping to do next.

- *What are good questions for graduate program representatives?*

You can find out about on-going research and strong subfields in their department, graduate student life, the graduate program structure and requirements, how they promote women within their department, and more.

- *What are good questions for the company representatives?*

You can find out about what they look for in potential employees, how a physics background is utilized within their company, hiring timelines, internship programs, how they promote women within their organization, and more.

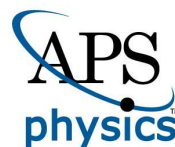
Conference Sponsors

American Physical Society
American Astronomical Society
Barnard College
Brookhaven National Lab
City College of New York, Dean of Science
City College of New York, Office of the President
City College of New York, 21st Century Foundation
Columbia College
Columbia University, Department of Astronomy
Columbia University, Department of Physics
Columbia University, Office of Diversity and Multicultural Affairs
Columbia University, Faculty of Arts & Sciences
Columbia University, Graduate School of Arts and Sciences
Columbia School of Engineering and Applied Science
City University of New York, Graduate Center
D.E. Shaw
Department of Energy
Flatiron Institute

BARNARD

The City College
of New York

COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK



D E Shaw Research



CUWiP at NYC 2018 Hosts

Barnard College, Department of Physics and Astronomy
City University of New York, Department of Physics
Columbia University, Department of Astronomy
Columbia University, Department of Physics