Inspired and want to do more?

Make a lasting impact through the following activities and classes:

**Clubs to Join**

**BeWiSE** (Brandeis Encourages Women in Science and Engineering)
Teach young children that women have a space in the STEM fields by volunteering to perform science experiments after school. Continue the conversation by helping to plan events on campus and in the community that advocate for women in STEM.

**SACNAS** (Society for Advancement of Chicanos/Hispanics and Native Americans in Science), **NSBE** (National Society for Black Engineers), and **SASE** (Society for Asian Scientists and Engineers)
Help advance other underrepresented populations succeed in the sciences.

**Women, Inc.**
Inspire and support women facing similar obstacles in their pursuit of careers in business or politics.

**FMLA** (Feminist Majority Leadership Alliance), **GirlUp**, **Women of Color Alliance**
Fight the patriarchy and support all women and girls.

**Brain Computer Interface, Brandeis Biotechnology Club, BITMAP** (Brandeis Initiative for Tech, Machines, Apps, and Programming), **Deis Robotics, Brandeis Prosthetics, Virtual Reality and Game Development Club**
Stay excited about science and technology!

**Classes to Take**

Any class in the sciences or Women and Gender Studies Department!
Some of BeWiSE’s favorites:
BIOL 16A Evolution and Biodiversity
BIOL 128 Human Genetics
BIOL 160B Human Reproductive and Developmental Biology
ANTH 127A Medicine, Body, and Culture
HSSP 114b Racial/Ethnic and Gender Inequalities in Health and Healthcare
WMGS 5a Women, Genders, and Sexualities
WMGS 105b Feminisms: History, Theory, and Practice
WMGS 156b Sexuality in Healthcare
SOC 189A 1 Sociology of Body and Health
AAAS 136A 1 Black Feminist Thought
Further Reading and Viewing

Books about the ENIAC Programmers:
PIONEER PROGRAMMER: JEAN JENNINGS BARTIK AND THE COMPUTER THAT CHANGED THE WORLD
By Jean Jennings Bartik
COMING SOON:
REFRIGERATOR LADIES: THE REMARKABLE STORY OF THE ENIAC PROGRAMMERS
By Kathy Kleiman

Documentaries/ Films about Women in STEM:
The Gender Chip Project
Hidden Figures

Websites:
Anita Borg Institute (anitaborg.org)
Brandeis Encourages Women in Science and Engineering facebook page