Since its inception in 1989, the Clare Boothe Luce Program has been one of the most significant sources of support for women seeking to study or teach science, engineering, and mathematics. As of 2013, the Clare Boothe Luce (CBL) Program had awarded over $149 million in grants to more than 180 U.S. colleges and universities to support over 1,900 women.

Women comprise nearly half of the faculty in non-science fields at four-year colleges and universities nationwide, but only about a quarter of faculty in mathematics, and an even smaller percentage in the physical sciences, engineering and computer science.

To encourage women to enter science, mathematics and engineering fields, the CBL Program awards these grants:
- Undergraduate Scholarships/Undergraduate Research Awards
- Graduate Fellowships
- Assistant/Associate Professorships
**Many CBL professors are selected for National Science Foundation and other prestigious awards. Mount Holyoke Assistant Professor of Computer Science Audrey Lee-St. John, here in her robotics lab with students, received a five-year CAREER Award from the NSF.**

"The prestige associated with the Clare Boothe Luce Professorship has been the single most important factor in helping me to establish myself as a respected member of my department and among colleagues in my field."

— Clare Boothe Luce Professor

**APPLICATION PROCESS**

Thirteen educational institutions specifically designated in Mrs. Luce’s will receive grants from an initial allocation in perpetuity. Please refer to our website for a list of these institutions.

In addition to the 13 designated institutions, other institutions may apply for Clare Boothe Luce Program support through an annual, open competition that consists of a two-step application process.

**STEP 1: INFORMATION FORM**

- All institutions must complete and submit an Information Form which can be found on the program’s website.
- Institutions must indicate on the form which category of award is being sought: Undergraduate Scholarships, Undergraduate Research Awards, Graduate Fellowships, or Professorships.

**STEP 2: FULL PROPOSAL**

- Following a review by the Clare Boothe Luce Program Selection Committee, top-rated candidate institutions in each award category are invited to submit full proposals.
- Full proposals are reviewed by the Clare Boothe Luce Program Selection Committee. Selected institutions are awarded grants, subject to acceptance of terms.

For more detailed information about program guidelines and the application process, please visit our website: https://www.hluce.org/cblapprocess.aspx

**PROGRAM DETAILS**

- Grants are made only to four-year degree-granting institutions, not directly to individuals.
- Preference is given for support of women in physical science and engineering fields in which women are the most under-represented, e.g., physics, computer science, mathematics, electrical engineering, mechanical engineering, etc.
- Catholic institutions with strong science programs are especially encouraged to apply.
- Student recipients must be U.S. citizens, faculty recipients must be U.S. citizens or permanent residents.
- Medical and social sciences are excluded.

**Women faculty and students bring intellectual capacity and diverse perspectives to the sciences, mathematics and engineering, enriching those professions.**

"The CBL Program is important because it helps focus the attention of universities on the issue of gender disparities. It provides one more opportunity and incentive to increase their diversity."

— Clare Boothe Luce Professor

**Women faculty and students bring intellectual capacity and diverse perspectives to the sciences, mathematics and engineering, enriching those professions.**