

Institution Name:

2024 Clare Boothe Luce Program for Women in STEM Application

Catholic Institution?: Minority Serving Institution?:
School Address:
Please specify the dollar amount requested to replace unrestricted monies from each of the following categories: Undergraduate Scholarships, Undergraduate Research Awards, Graduate Student Scholarships, and Professorships. Note: You may support candidates in any or all of the categories. The maximum amount you may replace is \$750,000.
Please provide a very short description of how unrestricted funds made available by the grant will be used (ex. Faculty trainings, mentorship programs, pathways programming, etc.) (50 words or less):
Who will lead this program? (Must be a decanal-level administrator or senior faculty member and serve as primary contact for the project) Name: Position/Title:
Who will coordinate this program (May be faculty or staff)? Name: Position/Title:
Please list any other staff who will be involved in this project, what their role will be, including titles. Note that you must have at least three individuals involved in the project. (100 words)

Total College/University Enrollment 2022-2023

Total # Undergraduate Students Enrolled:

Total # Graduate Students Enrolled:

Total # Undergraduate Women Students Enrolled in STEM:

Total # Graduate Women Students Enrolled in STEM:

Total # Women Faculty in STEM:

% of all Students who are Pell Eligible:

Total Current Endowment:

Total Endowment Per Student (Total Current Endowment / Total Full-Time Student Enrollment):

Overview of Institution's Clare Boothe Luce Program

Please describe existing institutional efforts (e.g., strategic planning, policies, awards, programs, structures, and STEM cultures) that support the recruitment and retention of women, especially diverse populations of women. (250 words)

What steps have you taken to understand the barriers women, especially women of color, encounter at your institution (e.g., equity studies, a diversity office, etc.)? (250 words)

What challenges exist to recruiting, graduating, or promoting women in STEM fields, especially diverse populations of women, students and/or faculty? (250 Words)

How do you propose to use unrestricted funding made available by a CBL grant to address the barriers described above and to grow and support diverse populations of women in STEM? (250 words)

Prior Clare Boothe Luce Program Award Outcomes Summary	YES	NO
Has your institution received one or more Clare Boothe Luce Program grant(s) during the past 10 years?	[]	[]
If yes, please append a one-page document that describes the outcomes of your prior CBL award. If the institution received multiple CBL grants during the past 10 years and you require more space, please contact CBL Program staff for further instructions.		
The Clare Boothe Luce Program Selection Committee takes the outcomes of previous Clare Boothe Luce Program grant awards into account in its decisions to award new grants. The Committee does recognize that resources to track this information vary by institution. For <u>each</u> CBL grant received during the past 10 years, please answer the questions below in as much detail as possible:		
What were the stated goals of your Clare Boothe Luce Program? What progress was made towards these goals?		
What was the impact of the grant on the quality of science/engineering education for women at your institution?		
3) What activities, associated with receipt of the Clare Boothe Luce Program award, were sponsored by your institution to increase/support participation of women in the sciences/engineering?		
4) Briefly describe the academic/professional progress of each of the Clare Boothe Luce Program participants (Undergraduate Scholars, Undergraduate Research Scholars, Graduate Fellows, or Professors) from your previous Clare Boothe Luce Program grant.		
Form submission DEADLINE: March 25, 2024 Institution name:		Ver. 1/23/2024_sd