Welcome to the application for the Clare Boothe Luce (CBLuce) Scholars program. CBLuce is a 2 year program for women in Physics/Astrophysics, Chemistry/Materials Sciences and Engineering Majors.

* 1. First Name:	
* 2. Last Name:	
3. UCLA UID	
* 4. Gender:	
🔵 Woman	
🔵 Man	
🔵 Transgender Woman	
🔵 Transgender Man	
○ Non-binary	
Gender not listed. My gender is	
* 5. US Citizen:	
◯ Yes	
◯ No	
6. If you are not a US Citizen, are you a pe	ermanent resident?

- ⊖ Yes
- 🔵 No

 $\ast$  7. Graduation Quarter and Year (students graduating before Spring 2025 are not eligible for this program)

- O Spring 2025
- Summer 2025
   Summer
- Fall 2025
- Winter 2026
- Spring 2026
- Summer 2026
- Please type here your graduation term and year if yours is not listed above.

8. Your Major (Please note - majors that include biology including biochemistry and bioengineering are not eligible to apply)

- O Physics
- Astrophysics
- Chemistry
- Chemistry Materials Science
- Aerospace Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Computer Science / Computer Science & Engineering
- C Electrical Engineering
- O Materials Engineering
- O Mechanical Engineering
- 🔵 If you major is not listed above, please list below

Personal Information
* 9. Cell Phone
* 10. E-mail address:
Personal:
UCLA email address (if
* 11. Current Cumulative GPA
<ul> <li>* 12. Are you interested in a research, academic or industry career?</li> <li>Yes</li> <li>No - if no please share your career interest in a few words below</li> </ul>
* 13. Full name of the Faculty Member who is providing a letter of support. NOTE: This letter of support should come from your current faculty research mentor, a faculty that you worked with previously, or a faculty who has agreed to mentor you starting in January. This letter should be on letterhead and emailed by the faculty to the CBLuce email address.
* 14. Email address of the Faculty Member who is providing your letter of support.
* 15. Department of the Faculty Mentor who is providing your letter of support.

Essay Questions for the CBLuce Scholars Program.

## NOTE: Do not use bold, italics or any special characters. It is best to prepare your answers in a separate document and copy and paste into the survey essay box. 2000 characters max.

\* 16. Please share your previous research experience. Give the title of the research project, the aim of the project, and what you have accomplished to date. Be sure to include dates, where the research was done, and the name of the faculty mentor and/or research supervisor. You can include course-based research experiences, internships, paid research positions and volunteer positions.

\* 17. Personal statement: Please share your commitment to a research-related career and what you plan to do following graduation.

\* 18. As a Clare Boothe Luce Scholar, how will you help support other women engineering and physical science students on our campus ?

## Application confirmation

\* 19. I authorize UCLA Financial Aid and Scholarships to disclose my financial aid application information to UCLA departments or donors, if it is needed to determine my eligibility for scholarship funding or additional resources to help with my UCLA expenses.

🔵 I agree.

 $\bigcirc$  I do not agree and therefore am not eligible to apply for this program.

\* 20. By selecting "yes," I hereby certify that all information submitted is complete and correct to the best of my knowledge. I agree to abide by all requirements if selected. I understand that failure to disclose accurate information is grounds for immediate termination from this program.

O Yes

You've completed the application portion application! See below for the remaining requirements!

## Thank you for submitting your online Clare Boothe Luce Scholars Research Program application!

You are also required to submit a unofficial transcript to CBLuceScholars@college.ucla.edu

You also need to have your faculty research mentor submit a letter of support before the November 1 deadline. If you have questions about the letter, email CBLuceScholars@college.ucla.edu.

> Interviews will occur mid-November. Good luck!