Wuttke & Beckman Foundation

Biochemical Sciences Research Award Application

Application Section A - Student Information

Full Legal Name Last:	First:	Middle:
Student ID Number (SID):	CU Employee ID N	umber (if applicable):
Current Contact Information Street Address or P.O. Box:		
City:	State:	Zip:
Telephone:	Campus email addr	ess:
Birth date (mm/dd/yyyy):		
Majors(s)		
Major(s):		
Current Cumulative GPA:		
Expected Graduation (mm/yyyy):		
Current and projected credit hours in y Fall 2025: Spring	our schedule g 2026:	
Indicate the highest level of education outil age 18 (check all that apply):	f natural or adoptive parent	s or guardian with whom you resided
		ge Associate degree Bachelor degree ofessional degree (MD/DO/DDS/JD)
		ge Associate degree Bachelor degree ofessional degree (MD/DO/DDS/JD)
On average, how many hours do you ex (Minimum 10 hours / week during the Fall and Spi Fall 2025: Sprin		
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Application Section B - Student Questions

Please upload one response document: https://www.colorado.edu/biochemistry/WuttkeBeckmanAv	
	Allowed file types: .pdf, .doc, .docx
1 L	Have you over performed research in a lab?

1. Have you ever performed research in a lab? L. Yes L. No
If yes, please describe your research experience. Be sure to include your mentor's name, the duration of the experience, the nature of the project, and your contributions to the project (maximum 200 words).

Please address the following points in essay format (maximum 500 words).

- Why do you want to pursue undergraduate research?
- What skill sets do you bring to the lab?
- What are your goals after graduation and how do you anticipate participation in research might guide or help you in attaining those goals?
- What is the biggest challenge that you have faced and how did you overcome it?
- What possible topics/research interests do you want to explore in your research?

Application Section C - Student Expectations and Selection Criteria

By signing below, you agree to the following student expectations and selection criteria.

- Must be committed to doing lab research.
- Must be committed to doing a minimum of 10 hours per week of research during the Fall and Spring semesters. Must remain in strong academic standing (minimum of 3.0 cumulative GPA) for the awarded terms.
- Encouraged to participate in department-wide meetings and symposia.
- Must be majoring in Biochemistry, if the student changes their major during the award period, they will no longer be eligible to receive the award.
- I understand that I may not receive the UROP and the Wuttke & Beckman Foundation Biochemical Sciences Research Award in the same semester.
- I recognize and understand that preference will be given to students who have financial need as determined by the Financial Aid office.

I agree to the student expectations and selection criteria outlined above and authorize the use of this information by the Wuttke & Beckman Foundation Biochemical Sciences Research Scholarship selection committee.

Applicant Name	
Applicant Signature	Date Signed

