

## Bridge UnderGrad Science (BUGS) Summer Research Program Qualtrics Application Preview

## Application due: Sunday, April 16, 2023

Thank you for your interest in the 2023 Bridge UnderGraduate Science (BUGS) Summer Research Program! The BUGS Program provides full-time paid summer research internships to undergraduates to allow them to gain hands-on experience working in a collaborative research environment at USC. Only research connected with improving our understanding of the human body and/or human health is eligible for this program.

## \*IMPORTANT\*: Before filling out this application:

Please be sure you have found a faculty mentor who has agreed to accept you in their lab for the duration of this summer program. They will be contacted for confirmation and to notify them of their obligations as your mentor.

Please download the Word document template and prepare your planned research proposal in advance. The research you plan on conducting must be connected with improving our understanding of the human body and/or human health. You will need to attach/upload this document during the application process.

Students graduating in Spring 2023 are ineligible for the program.

## **Applicant Information**

Name and Contact Info:

tarrio aria contact fino.	
First Name	
Last Name	
Preferred Nickname (optional)	
USCID (if not a USC student, put NA)	
E-mail address	
Phone number	
Gender:  Female  Male  Non-binary/Third gender  Prefer not to say  Date of birth: MM/DD/YYYY	

Home address:	
Street Address	
City	
State	
Zipcode	
Optional: Please indicate if you are:  Underrepresented Minority - Ethnicit  Underrepresented Minority - Female  First Generation College Student  A non-resident alien of the US (addit	·
Level of School Experience  Which school are you enrolled in? If not  Dornsife College of Letters, Arts & S  Viterbi School of Engineering  Keck School of Medicine  lovine & Young Academy  School of Pharmacy  School of Dentistry  School of Cinematic Arts  School of Gerontology  Other (please specify)	at USC, please indicate your Affiliation in "other" field below.
What is your Program/Major?:	
Optional: What is your Minor?:	
Anticipated graduation year:	
<ul><li>2023</li><li>2024</li><li>2027</li><li>Other (please specify)</li></ul>	<ul><li>○ 2025</li><li>○ 2026</li></ul>
What class level will you be during resear your Sophomore year, during the resear	arch this summer? (If at the time of the application, you will comple rch you will be considered a Junior)
<ul><li>○ Freshman</li><li>○ Sophomore</li><li>○ Super Senior (completing one or mo</li></ul>	<ul><li>◯ Junior</li><li>◯ Senior</li><li>ore courses during the Fall 2023 semester)</li></ul>

Do you have previous research experience?  Yes (briefly explain)
○ No
Have you completed USC's General Laboratory Safety (GLS) Training within the past 12 months?  Yes  No
To help offset financial impact to the host labs/PI and enhance their personal CV, BUGS applicants are encouraged to seek funding for their summer research stipend through available USC programs. Are you applying for funding from any of the following research fellowship programs?  SURF Provost's WISE Other (please specify)
Are you planning to enroll in any classes concurrently with the summer research program?  Yes  No  If yes, please indicate which class and what the time commitment is to attend.
Class
Time Commitment
Research Project Application Research Project Title::
Upload your research proposal using the Word Template available from the website. Filename: ApplicantLname_MentorLname_2023BUGS.docx or ApplicantLname_MentorLname_2023BUGS.pdf. [PDF preferred] [UPLOAD VIA LINK]
Faculty Mentor:
First Name
Last Name
E-mail address

Please leave any additional information that you would like us to know in the space provided below.
Certify and Submit Please review and certify that ALL answers you have provided to the questions asked are accurate and up to date before accepting the terms of the BUGS Summer Research Program.
The 2023 BUGS Summer Research Program is scheduled to run from May 22 to August 5, and participation is expected to be entirely in-person.
<ul> <li>By submitting this application and signing below, you agree to:</li> <li>conform to all safety &amp; health mitigation procedures enforced by the University</li> <li>attend all required weekly activity sessions</li> <li>maintain full-time (30+) working hours on your project</li> <li>attend and present at the Finale Symposium on Friday, August 4th and Saturday, August 5th</li> <li>Failure to meet the above requirements can result in the forfeiture of a participant's stipend.</li> </ul>
Please indicate your acceptance of these terms by providing your signature in the box below and submitting your completed application.