

2018 Undergraduate Scholarship and Award Application
Department of Chemistry and Biochemistry
College of Arts and Sciences
University of South Carolina
Awards will be announced at the University Awards Day Ceremony
Thursday, April 19, 2018

Applications are due
8:30 a.m.
Monday, February 19, 2018
Full Time Student Status Required to apply and
maintain scholarships and awards

Date: _____ USC ID (alphanumeric): _____

Last name: _____ First Name: _____ Middle Initial: _____

Local Address: _____
Street address City State ZIP

Permanent Address: _____
Street Address City State ZIP

Local Phone #: _____ USC email: _____

Classification: Freshman Sophomore Junior Senior
Classification should be based anticipated graduation year (senior = graduating)

Total Credit hours earned: _____ Credit hours in progress: _____ University GPA: _____

Major: Chemistry Chemistry/ACS Biochemistry and Molecular Biology

Expected Graduation Date (Mo/YYRR): _____

Signature of applicant: _____
 By signing this application you agree to write a thank-you letter to the donor of the award and allow your name to be published concerning the award.

READ DESCRIPTIONS CAREFULLY

Application must include copy of self-service transcript and all supporting documentation other than letters of recommendation.

Check ALL that apply: Monetary amounts are based on 2016-2017 awards and subject to change.

Hiram and Lawanda Allen Scholarship for Excellence in Chemistry	2016-2017 was a full scholarship
The Hiram and Lawanda Allen Scholarship is awarded to a rising senior chemistry or biochemistry major with 75 semester hours completed prior to this semester graduating in the 2017-2018 academic year, physical chemistry or all prerequisites completed, a GPA of 3.5 or better, outstanding lab proficiency demonstrated by research participation. The research should be chemical research that is relevant to the chemical industry. This award is funded by Mr. and Mrs. Hiram S. Allen.	
Tommy L. and Fred E. Hickman III Scholarship	\$2500.00
This scholarship is awarded to a chemistry major in good standing who demonstrates financial need. Preference is given to underrepresented groups to promote diversity among the student body. This scholarship is supported by a gift from Tommy L. and Fred E. Hickman III. Must also submit a written statement no more than one page in length demonstrating financial need.	
Joseph W. and Julia L. Bouknight Scholarship	So. & Jr. \$5000; Sr. \$8000; MT/MAT \$10,000
This scholarship is awarded to students majoring in chemistry or biochemistry who plan to teach high school chemistry. The scholarship can be awarded to freshman and upper-class students each semester until the B.S., M.T. or MAT degrees are completed. The student must maintain a 3.0 GPA and must be making satisfactory progress toward a degree. Must also submit a resume, a 200-500-word essay explaining your reasons for choosing to major in chemistry/biochemistry and selecting the teaching career, and the name of the faculty member writing a letter of recommendation.	
Betty R. Funderberg Undergraduate Biomedical Research Award	2 awarded at \$500
This award is given to provide support for Columbia Campus chemistry or biochemistry undergraduates performing research in the department of chemistry and biochemistry. Research must be performed between May 2017 – May 2018. Must arrange for a letter of recommendation from research advisor to be submitted	
Victor Laurie Junior Year Scholarship	\$2500
The Victor Laurie Junior Year Scholarship is awarded to a rising junior. The student must have completed forty-eight semester hours prior to this semester with a GPA of 3.50 or higher graduating in the 2018-2019 academic year, participated in undergraduate research, and is based on faculty recommendation. This award is supported by a gift from Dr. Victor Laurie and his wife, Donna.	
Victor Laurie Senior Year Scholarship	\$2500
The Victor Laurie Senior Year Scholarship is awarded to a rising senior with 75 semester hours completed prior to this semester graduating in the 2017-2018 academic year, with a GPA of 3.50 or higher, must have completed physical chemistry, participated in undergraduate research, and is based on faculty recommendation. This scholarship is supported by a gift from Dr. Victor Laurie and his wife, Donna.	

Turn in completed application packet to:
Renee McGinnis GSRC 113A1 @ or
chemugra@mailbox.sc.edu
For questions call (803) 777-2597