

UTAH STATE UNIVERSITY
DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY
2017-2018 GARTH L. LEE SCHOLARSHIP APPLICATION
Deadline: Tuesday, March 16, 2018

THIS FORM IS ONLY FOR THE GARTH L. LEE SCHOLARSHIPS. YOU MUST HAVE A CUMULATIVE GPA OF AT LEAST 3.5, BE IN A MAJOR IN THE DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY, MUST BE A SOPHOMORE, JUNIOR OR SENIOR NEXT YEAR, AND MUST BE A FULL TIME STUDENT TO BE ELIGIBLE. **2ND BS STUDENTS ARE NOT ELIGIBLE.**

This scholarship will be given to departmental majors who have demonstrated an outstanding command of chemical science and have demonstrated financial need. One award will be given to a freshman transitioning to sophomore, a sophomore transitioning to junior, and a junior transitioning to senior. Recipients will receive a \$2,000 scholarship to be applied to their tuition and fees.

Instructions: Complete sections 1 and 2, and sign certification at the bottom. Return application to the Department of Chemistry & Biochemistry Office, Maeser Lab 140.

NOTE: We will use the email address you enter below to communicate on awards!

1. Personal Information:

A-number _____ E-mail Address _____

Last Name _____ First Name _____ Middle/Maiden _____

Current Address

Street/Box # _____ Apt # _____ City/State/Zip _____ Phone _____

Permanent Address (if different than above)

Street/Box # _____ Apt # _____ City/State/Zip _____ Phone _____

Major _____ Last Sem./Yr attended USU _____

Your expected graduation date _____

Are you a transfer student? []Yes []No If yes, from where? _____

Are you currently receiving a scholarship? []Yes []No

If yes, what scholarship _____ When will it end? _____

Are you a dependent of a USU faculty or staff member who is eligible for half-tuition? []Yes []No

Next fall, will you be a []sophomore, []junior, or []senior student?

2. Please complete each of the areas below. Attach another sheet if you need more room.

- Honors, awards, formal recognition received while at USU.
- University and civic clubs/organizations you belong to or have belonged to (maximum of 5).
- Interests and activities related to your major or career (for example: research experience, tutoring and supplemental instruction, internships or co-ops).
- Explain how you are financing your education and your financial need.
- Describe your, post-USU graduation, career or educational goals

3. Utah Code 63G-12-402 requires the University to verify the lawful presence in the United States of individuals who apply for any scholarships, fellowships, grants or other aid administered by the University. Individuals who apply for these benefits are also required to certify under penalty of perjury that they are lawfully present in the United States. I certify under penalty of perjury that:
I am a United States citizen, []Yes []No

CERTIFICATION. I certify that, as of this date, the information provided on this application is correct to the best of my knowledge and I authorize the release of this information and/or my transcripts to anyone or institution involved in the awarding of the concerned scholarships.

Student's Signature

Date

Return to the Department of Chemistry & Biochemistry Office, Maeser Lab 140

Questions can be directed to:

Geri Child
Department of Chemistry and Biochemistry
Phone: (435) 797-0544
Email: geri.child@usu.edu