

## 2019 Science Leadership Camp Scholarship Application Form

Applicant's Name: \_\_\_\_\_ Grade in 2019-2020 School Year: \_\_\_\_\_

*\*Please note that you must be entering 10<sup>th</sup>-12<sup>th</sup> grade next year (2019-2020 school year) in order to be eligible for this scholarship*

Current School: \_\_\_\_\_ Current Age: \_\_\_\_\_

Parent Contact Email: \_\_\_\_\_ Parent Phone Number: \_\_\_\_\_

Have you received this scholarship before?  Yes  No

**Essay Question:** On a separate sheet of paper, please write a 1-2 page essay (approx. 300-600 words) that answers the following questions.

1. What areas of science interest you the most and why?
2. Why are you motivated to become a leader in science?
3. How will your attendance at Science Leadership Camp benefit you and your community?

**How to Submit:** Send this application form and your essay to us no later than January 10<sup>th</sup>, 2019 using one of the methods below:

Mail to:

Science-U Summer Camp Program  
Science Leadership Camp Scholarship Committee  
201 Ritenour Building  
University Park, PA 16802

Email to: [sciencecamps@science.psu.edu](mailto:sciencecamps@science.psu.edu)

Fax to: 814-865-0096

**Don't Forget!**

*Remind your teacher or STEM mentor to submit their recommendation form to the scholarship committee by January 10<sup>th</sup>, 2019!*

*Thank you for applying to the Science Leadership Camp Scholarship to Science-U! For more information, please contact the Science-U office at (814) 865-0083 or by email at [sciencecamps@science.psu.edu](mailto:sciencecamps@science.psu.edu).*

Camp Name (Eligible Grades)	Camp Description
<b>Science Leadership</b> July 21-26 Grades 10-12	Do you think the world needs more leaders in science? The Science Leadership Camp is designed to prepare participants to successfully build futures that combine science with their desire to make a difference. During this experience, campers will be challenged to think about issues in their communities and articulate a vision for how they can make a difference with their leadership and scientific abilities. They will also learn from the leadership experiences of Penn State science students and faculty, explore cutting-edge scientific research, and engage in activities that will challenge them to think innovatively and creatively. Come join us at University Park for an experience you can take with you through high school, college, and beyond! <i>(Note: The first full day of camp is Monday, July 22nd, but all campers will check in for an opening ceremony the evening of Sunday, July 21st. Please also note that the camp includes a moderately strenuous hiking experience and a canoe experience at Bald Eagle Creek or Black Moshannon State Park.)</i>

