

"The Bee Smart, Eat Smart project highlights bee pollinated foods. We hope that influencing children's attitudes will lead to an increase in their fruit and vegetable consumption and a decrease in chronic diseases, such as obesity. Not only have I been able

to impact children's lives through this project, but I've learned a lot about pollination and other aspects of science related to nature." *Camaria*

"The State Botanical Garden of Georgia is an incredibly inspiring and exciting space for students. Being surrounded by so many wonderful mentors has led me to discover ways in which my work can contribute to environmental problem solving. I am excited to see my work continue to grow in the future." Paula



State Botanical Garden

of Georgia UNIVERSITY OF GEORGIA http://botgarden.uga.edu

In Partnership with



UC Davis Arboretum and Public Garden

http://publicgarden.ucdavis.edu



Humber Arboretum http://humber.ca/arboretum





"The State Botanical Garden has created an incredible network of botanists, horticulturalists, and biologists, who enthusiastically fuel my curiosity for learning about native plants and ecosystems. From a young age I loved

spending time in nature and learning about plants, but it was here that I discovered the very real possibility of a career in conservation horticulture." *Lauren*









What is

Experiential Learning

Service Learning

Team Building

Leadership Opportunities

Internship Opportunities

Co-creation



State Botanical Garden of Georgia UNIVERSITY OF GEORGIA

Student Participants will

... LEARN by doing, leading and reflecting. Students will also have the opportunity to earn Experiential Learning credits through participating in LxL@UGA projects.

... GIVE back to the community through outreach and service projects.

... DEVELOP strong bonds with a community of students working to acheive the State Botanical Garden's mission.

... FACILITATE and IMPLEMENT signature project goals as a student leader.

... GAIN leadership skills that can lead to external partner internships.

...IDENTIFY opportunities to co-create with UGA staff, faculty and industry partners to solve challenges to real world problems.

- Step 1: Learn and Understand
 - Service Experiential Learning Credits
- Step 2: Participate Service Experiential Learning Credits
- Step 3: Lead Team Projects and Co-Coordinate with Staff Mentors

Service, Leadership and/or Intern Experiential Learning Credits

Step 4: Signature Projects and Co-Coordinate with Staff Mentors Leadership, Internship and/or Research Experiential

Leadership, internship and/or Research Experiential Learning Credits

Step 5: Apprenticeship and Internships

Leadership, Internship and/or Research Experiential Learning Credits





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