Rebecca Mills

Permanent Address

10515 Aspen Wood Court Manassas, VA 20110 (703) 479-0894 rdm.0894@gmail.com

Campus Address

Longwood University
Box 424787
Farmville, VA 23909
rebecca.mills1@live.longwood.edu

Career Objective: Complete a bachelor's degree in biology and pursue a career in the biology field.

Education:

Bachelor of Science in Biology

Longwood University, Farmville, VA Expected Graduation Date: May 2023 GPA: 4.00 (Biology) 4.00 (Overall) August 2019-May 2023

List of Relevant Courses

Fundamentals of Chemistry Statistical Decision Making Organic Chemistry Integrative Biology Entering Research I Entering Research II

Research Experience

Longwood University LIFE STEM Scholar

August 2019-May 2023

- Collected samples in the Chesapeake Bay to conduct research regarding chlorophyll concentrations
- Created a proposal on the effects of sea level rise on the Chesapeake Bay

Skills

Computer: Proficient in Microsoft Word, Excel, and PowerPoint

Awards and Honors

Member of Cormier Honors College at Longwood University, 2019-present Longwood Award, May 2019.

-Awarded to students with high academic achievements and test scores. General Honors Scholarship, May 2019.

-Awarded to students within the Cormier Honors College with high academic achievements.

Lancer Achievement Award, May 2019.

-Awarded to students who have high academic standing.

Nance Honors Scholarship, May 2019.

-Awarded on the basis of academic performance, test scores, curricular activities, and letters of recommendation.

President's List, Fall 2020.

-Received by students with a 4.0 GPA.

Presentations

Rebecca Mills, Davice Jones, Ashley Wilson; Chlorophyll; Longwood University; 2019; oral PowerPoint presentation.

Rebecca Mills; The Role of Varroa Mites in Honeybee Viruses; Longwood University; 2020; oral PowerPoint presentation.

Activities

Honors College Volunteer, Longwood University, 2020-present Women in STEM Member, Longwood University, 2019-present Pre-Professional Health Society Member, Longwood University, 2020-present Wildlife Club Member, Longwood University, 2019-present

References

Dr. Sarah E. G. Porter Associate Professor, Analytical Chemistry (434) 395-2926 portersg@longwood.edu

Dr. Alix Dowling Fink Professor, Biology Dean, Cormier Honors College (434) 395-2576 finkad@longwood.edu

Dr. Wade A. Znosko Associate Professor, Biology (434) 395-2668 znoskowa@longwood.edu