## UNDERGRADUATE & GRADUATE NSF Scholarships for Biology Majors 2023

## **UNDERGRADUATE**



Apply here

https://forms.gle/CWY2Dq8ewEdiKVQs8
Up to \$21,600, over 3 years!

Eligible Undergraduate Majors includes: Biology/Biological Sciences (inc. Genetics), Biochemistry, Botany, Biological Engineering, Microbiology, Molecular Biosciences & Biotechnology, Molecular Cell Biology, Natural Resources & Environmental Management, Tropical Plant Sciences, Zoology.

## **GRADUATE**



Apply here

https://forms.gle/zuTDBSYdJsQmDHyi8 Up to \$9,000, over 3 years!

Eligible non-clinical graduate Masters & PhD programs of study. Biological Engineering, Biochemistry, Botany, Cell & Molecular Biology, Entomology, Marine Biology, Microbiology, Molecular Biosciences & Bioengineering, Natural Resources & Environmental Management, Tropical Plant Pathology, Zoology.

Biology is an increasingly computational and data-rich discipline, and it is critical that students gain skills in data analytics to be competitive in the workforce and for graduate school.

STRIDE is here to help you up-skill and get ready for the future! The National Science Foundation(NSF) S-STEM STRIDE program at University of Hawaii supports UnderGraduates & Graduates with a Biology-related major to expand their awareness, and skill set, into Data Science techniques, methods and projects.

This program has two components: (1) provide tuition support (scholarships) to talented students who have financial need and (2) Provide professional development and training opportunities to add Data Science to your professional skill set as a future biologist.

No prior experience with coding or advanced math is required.

Use the linked forms to apply if you are an undergraduate or graduate student at University of Hawaii at Manoa, in a Biology-related program, with a greater than 3.0 GPA, with unmet financial need.



S-STEM
Scholarship in Science,
Technology, Engineering, and Math

