

UNDERGRADUATE & GRADUATE NSF Scholarships for Biology programs

UNDERGRADUATE

Apply
here



<https://forms.gle/Mt8FQbMJR45jmvFe8>

Up to \$21,600, over 3 years!

Eligible Undergraduate Majors include: 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/iVeHwC7KPxwHsQN86>

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 in a Biology-related programs to level up their awareness of biological data science, develop data analytics critical skill sets and build their resume for graduate school or the workforce .

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 skill set as a future biologist.
No prior experience with coding, or advanced math is required.

Use the linked forms to apply today!

