

Global Sustainability Scholars

What is GSS?

Global Sustain+Ability Scholars program trains and supports rising young professionals from diverse backgrounds, disciplines, and worldviews. We are a professional community, working on global sustainable development challenges that face communities and environments.

GSS Approach

We have three synergistic programs that aim to broaden participation in sustainability STEM:

- **GSS Scholars:** Undergraduate students
- **GSS Early Career Fellows**: Graduate students
- RaMP-UP Tropical BioDiversity Fellows: Post-baccalaureate scientists



Want to get involved as a project partner with GSS? We'd love to hear from you and encourage you to reach out at gsscholarinfo@gmail.com.

GSS Scholars and Early Career Fellows Programs:

The GSS Scholars and Fellows programs are 10 week paid summer professional training experiences with international research projects.

Scholars and Fellows come away with a robust and meaningful research experience, scientific products, a strong professional network, and dedicated mentors to advocate for their careers.



CIRES Project Highlight

Two PhD students in the Ecology and Evolutionary **Biology department at CU** Boulder will work with EarthLab/ESIIL this summer to analyze environmental data and build critical data science skills.



Vivian Li







gsscholarinfo@gmail.com



Asia Kaiser

ESĭ



1 year paid research experience with the Smithsonian Tropical Research Institute in Panamá practicing cutting-edge field research methodologies that aim to understand and protect tropical biodiversity.



Each year, STRI Scientists will have openings for RaMP-UP Fellows to join their research groups. In 2024 we will have a number of research projects from tropical marine systems to the canopies of tropical forests.





UNIVERSITY OF COLORADO BOULDER

This program is funded by NSF award #1740856. 2054521. &2216461 at the Cooperative Institute for Research in Environmental Sciences, a research institute at the University of Colorado Boulder.

