Position Title: Cardinal Green Labs Intern
Campus Department – Department Division/Office: Office of Sustainability
Position Supervisor: Annalise Di Santo
Position Length: 5-10 hours a week
Salary: Hourly salary at a rate of $18/hr

Position Description:
Stanford’s Cardinal Green Labs program, launched in Spring of 2015, provides resources and programs specifically tailored for Stanford’s laboratories to help them run as sustainably as possible. The Green Labs Intern will be responsible for analyzing and carrying out opportunities for sustainable behavior in campus labs. Specific duties include planning, advertising, and implementing bi-annual lab share events to encourage resource sharing on campus, supporting waste bin infrastructure changes, coordinating and communicating with lab staff and students, assisting with the Kimberly Clark nitrile glove recycling program, and analyzing lab share and other lab metrics. Opportunities to work on customized projects may also be available throughout the year. Students who have a strong familiarity with lab equipment and operations are highly encouraged to apply.

Opportunities and Benefits:
- Learn about the implementation of sustainability practices on a campus setting, specifically sustainability opportunities in laboratories. This includes topics of energy efficiency, water conservation, waste reduction, green chemistry, and engagement.
- Work with laboratory occupants and staff across the university, including researchers, lab managers, faculty, operations staff, etc.
- Make a direct impact on reducing laboratory energy consumption at Stanford

Qualifications:
- Experience working in a research laboratory with fume hoods
- Experience with Microsoft Excel
- Interest in energy efficiency and sustainability
- Strong communication skills
- Self-motivated and able to work independently

To Apply:
Please provide a resume and cover letter stating your interest and experience by email to adisanto@stanford.edu. Managers will coordinate interviews directly with each candidate over the summer.