



CARBON DRAWDOWN EDUCATION INTERN - LOCAL CARBON NETWORK

About The Local Carbon Network & Energize Colleges

The Local Carbon Network (LCN, <u>https://localcarbon.net/</u>) is a community based carbon management system which closes the carbon cycle by transforming local green-waste into renewable energy, with long term sequestration of carbon in the soil as Biochar.

The Energize Colleges (<u>www.energizecolleges.org</u>**)** program places students in internships and offers trainings and mentorship to jumpstart a successful career in green energy. This position is available to Cal students through Energize Colleges - UC Berkeley.

The Position

The intern will develop a framework for an LCN education program that will address clean energy generation, biochar production, and carbon drawdown through composting. The target audience will be elementary, middle, and high school students. Education program resources include syllabi, class plans, checklists, how-to guides, information sheets, and workshop plans. The intern will also assemble a presentation highlighting LCN's educational work, including photos from workshops, testimonials from attendees, and impact made through the program (e.g. number of students reached). See the Local Carbon Network's website, <u>www.localcarbon.net</u>, to learn more about their work.

As a member of the Energize Colleges cohort, the student will also be expected to attend monthly trainings on UC Berkeley's campus over the course of your internship. More information on these trainings will be available closer to the start date, but you can see past topics <u>here</u>.

Salary: \$15.59/hour, up to \$1500 Internship Dates: May 26 - August 14, 2020 5-10 hours/week

BENEFITS

The Local Carbon Network was founded by <u>All Power Labs</u>, an <u>award-winning</u> leader in developing a personal scale waste-to-energy appliance. The Carbon Drawdown Education Intern will be a key player in educating the public about the Local Carbon Network as an accessible solution for creating circular economies, regenerating local soils, promoting food sovereignty, and drawing down carbon.

As a member of Energize College's cohort, you will be provided with the hands-on experience and the connections you need to build a successful, well-paid career in the green energy sector. The intern will have access to our monthly job skills trainings with guest speakers who work in energy as well as professional development support from Energize Colleges staff.





REQUIREMENTS

- Be a currently enrolled graduate or undergraduate student at UC Berkeley pursuing an environmental, agriculture, energy, engineering, or related degree
- Possess excellent written and oral communication skills
- Be able to provide valid Federal I-9 form required identification and authorization for employment
- Be a self-starter and problem solver
- Be dependable and committed to the internship for its entire duration
- The ideal candidate will have a background, experience, or interest in education

Exact working hours will be negotiated but the intern is expected to maintain a generally consistent weekly schedule as compatible with class and other work schedules. Most work hours must be spent on site at The Local Carbon Network's office located at: 1010 Murray St, Berkeley, CA 94710, although there is some possibility for remote work.

To Apply

To apply please send **an application cover sheet (below), resume**, and short cover letter to Energize Colleges at <u>emily.hill@berkeley.edu</u> and be sure to Cc: aidin@allpowerlabs.com.

Applications are accepted on a rolling basis through March 29, 2020.

Energize Colleges is proud to be an equal opportunity employer. We strive to reflect the diverse communities we serve, especially those most impacted by climate change and other kinds of environmental, social, and economic injustices. Persons of color, persons with disabilities, older adults, and members of the LGBTQ community are strongly encouraged to apply.





ENERGIZE COLLEGES SUMMER 2020 COHORT APPLICATION COVER PAGE

	Date:	
First name:		
Last name:		
School email:		O Preferred email?
Permanent email:		O Preferred email?
Phone number:		
Mailing address:		Address 2:
City:	State:	Zip:
Permanent address: (leave blank if same as mailing address)		Address 2:
Major:	Declared?	Expected graduation:



