



# CCAT IS HIRING FOUR COURSE FACILITATORS!!

-- Paid Instructional Student Assistant  
Positions For Spring 2020--

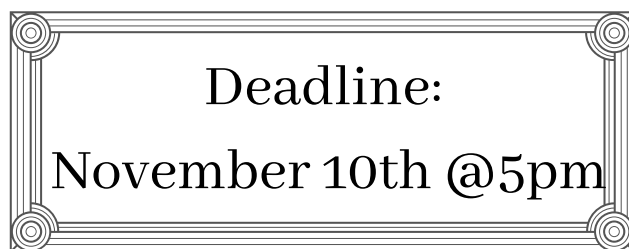


## POSITION OUTCOMES:

- Plan and lead your own semester-long class on an aspect of AT, guided by an experienced instructor
- Gain invaluable teaching experience
- Share your skills and passion
- Course facilitator position entails facilitating a 1-unit for C/NC Environmental Studies 123 course for one of the topics listed below.

## POSITION DETAILS:

- Accepting new proposals for specialized course topics that align with CCAT's mission.
- 5 hours a week with a pay rate of \$14/hour for 10 weeks
- Available to HSU students
- *For further inquiry and submission of cover letter and resume, contact*  
*[ccat@humboldt.edu](mailto:ccat@humboldt.edu) or call 707-826-3551*



Applicant has the opportunity to apply their specialized area of interest in the course topics listed below.

**-OR-**

**Propose a new course topic that demonstrates Appropriate Technology!**

## HERBALISM:

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This class is designed to provide a brief introduction of herbalism and various ways of healing with medicinal plants. Students will experience the various methods, tips, and techniques to learn about some commonly used herbs and how to incorporate them into daily life for overall health and well-being.

## ORGANIC GARDENING:

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The class' objective is to promote healthy, sustainable food production through education and practice. We strive to develop skill sets that will empower students to grow their own food in an ecologic-conscious manner each student will gain hands-on experience with crop propagation, composting, soil building, garden design, and garden to plate cooking!

## GREEN BUILDING:

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This course is intended to create a foundation that enables students to exercise and/or adopt natural building and construction methods. Students will examine standard building practices and explore alternative methods of sustainable residential design through hands-on activities, projects, group discussions, field trips, and materials testing.

## URBAN HOMESTEADING:

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This course explores home-scale food production systems with a focus on permaculture, intensive mini-farming and urban homesteading. Integrates both research and practical applications to create home-scale food systems that have the resiliency of natural ecosystems.

Previous Classes:

Indigenous Perspectives on the Environment, Lost Arts of Living

