



Post Date: 09/09/2009
Pull Date: 06/15/2010

The Evergreen State College Student Research and Communication Assistant-Forest Canopy Lab and International Canopy Network (ICAN)

Job Details:

Job Type: Work Study Job

Job Location: On Campus

Wage/Salary: 13.50

Hours per week: Up to 19

Job Begins: 09/16/2009

Job Ends: 06/16/2010

Job Description:

We seek one or two students with work-study awards to gain experience in science and science outreach projects that concern forest canopies and forest ecosystems. Candidates will work with ongoing projects that may entail some fieldwork in the Pacific Northwest; management of research articles and citations database; directing self and other students in education and outreach projects focused on non-traditional public audiences such as prisoners, faith-based communities, and urban youth; organizing paperwork and other administrative tasks associated with the non-profit group, ICAN; editing the quarterly newsletter and other publications of the ICAN; and coordinating activities within the Forest Canopy Lab. We strongly prefer graduate students in the MES program, but will consider mature and advance undergraduates. Candidates must be hard-working, self-starting, and work with small amounts of direct supervision.

Qualifications:

Student should have excellent computer skills, particularly in Word, Excel, and WordPress or other website management system. They should be confident about speaking to small groups and in fostering excellent relationships among other student workers and staff in the Canopy Lab. A sincere interest in forests and ecology is required; a desire to learn about managing non-profits is preferred. Work will be halftime, up to 19 hr per week. Hours are flexible. Students can use workspace in the lab (when available) as a "home room" for their own work.

Application Instructions:

THIS IS A WORK-STUDY POSITION, SO CANDIDATES MUST HAVE AN ACTIVE WORKSTUDY AWARD FOR THE ENTIRE ACADEMIC YEAR.

Contact: Nalini Nadkarni; 867-6621; nadkarnn@evergreen.edu

**Nalini Nadkarni
TESC, Lab II,
Olympia, WA 98505
867-6621
nadkarnn@evergreen.edu**

CODa Job ID # 142

Login into the Communities Opportunities Database (CODa) at www.evergreen.edu/gateway to find more excellent job opportunities!