

1-2 UNDERGRADUATE RESEARCH ASSISTANTS for environmental (glaciers, water, climate change, natural disasters) research

Hours: 20-30 hours per week (flexible schedule) over summer 2019

Hourly Wage: \$12.50

Start Date: June 2019

Supervisor: Professor Mark Carey

Job Description: Interested in doing research on a National Science Foundation funded grant focusing on environmental issues -- particularly related to glaciers, icebergs, climate change, water, and natural disasters? Do you like interdisciplinary research that links the natural sciences and social sciences? Would you like join a lab group exploring a variety of environmental topics? Professor Mark Carey of the Clark Honors College is looking for responsible, self-motivated undergraduates to serve as research assistants for summer 2019, working approximately 20-30 hours per week. Research projects will focus on glaciers/icebergs and society in the Polar Regions, including Greenland and Antarctica, as well as mountain regions, particularly the Andes, Alaska, and Cascades.

Successful research assistants may be invited to join the <u>Glacier Lab</u> on a longer-term basis, including during the academic year beginning in fall 2019. Past research assistants and Lab members have coauthored published articles, gone on research trips (even to Peru), won grants and fellowships, and gotten into excellent graduate programs after graduation. Work in the Glacier Lab alongside Professor Carey and an array of MA and PhD graduate students helps advance professional training in ways far beyond typical UO or CHC coursework.

Qualifications: Responsible, reliable, self-directed, attention to detail. Research skills. Website design skills helpful but not required. Any major and any education level, from freshmen to seniors at UO.

Application Deadline: Open until filled, with a desire to fill the position by June 14

To Apply: Please send your application that includes the following materials BY EMAIL to Mark Carey: carey@uoregon.edu:

- (1) cover letter including the following information: (a) your qualifications; (b) your interest in this particular position; (c) explanation for how the position fits into your broader academic and career goals;
- (2) Resume;
- (3) Names and contact info for two references (letters of recommendation not required).