

NINE-WEEK SUMMER INTERNSHIP OPPORTUNITIES IN OCEANOGRAPHY, FISHERIES, ATMOSPHERIC SCIENCE, MARINE BIOLOGY, CHEMISTRY, AND MORE

ach summer the University of Washington (UW) Cooperative Institute for Climate, Ocean, and Ecosystem Studies (CICOES) places ten undergraduate interns with UW and NOAA scientists for a nine-week summer research experience.

CICOES is committed to promoting diversity and building an inclusive community of environmental scientists. All undergraduate students, especially those traditionally under-represented in the sciences, are encouraged to apply.

RESEARCH — Research at CICOES, UW, and its NOAA partners span the range of environmental sciences with specific emphasis on climate, ocean, and ecosystem research. Possible research activities include lab work, computational modeling, and participation in field studies. The 2020 program was entirely remote and there remains a possiblity that this summer's program will be done online as well. A decision will be made before offers are sent in March.

"I am greatful that CICOES was able to switch to a remote format and still create a meaningful internship. I had an amazing time!" ~ Mark Yamane, 2020 remote intern

The chosen applicant's research interest and abilities will be matched with UW or NOAA scientists and the needs of their research programs. Projects may be available in Alaska and Oregon as well.

INTERNSHIP BENEFITS — Students will receive a stipend of \$600 per week (\$5,400). CICOES also covers the cost of travel to and from Seattle and provides housing on the University of Washington campus.

APPLICATION — For more information and to apply visit cicoes.uw.edu/education/internships. Applications are due February 1, 2021.

QUESTIONS — Contact Jed Thompson at jedthom@uw.edu.

