California Collaborative Fisheries Research Program (CCFRP)



<u>Organization</u>: Moss Landing Marine Laboratories/CCFRP <u>Supervisor/Sponsor</u>: Bonnie Brown <u>Supervisor/Sponsor title</u>: Volunteer Coordinator <u>Address</u>: Moss Landing Marine Labs 8272 Moss Landing Road Moss Landing, CA 95039 <u>Email</u>: <u>ccfrp@mlml.calstate.edu</u> <u>Phone</u>: 831-771-4479 <u>Website</u>: <u>https://www.mlml.calstate.edu/fisheries/</u>

CCFRP Internship Description

California Collaborative Fisheries Research Program (CCFRP) interns gain insight into the world of marine science and valuable, hands-on experience for professional development through active participation in various forms of field work, data analyses and project support.

Job Description

CCFRP interns provide organizational, logistical and administrative assistance to the Fisheries & Conservation Biology Lab at Moss Landing Marine Laboratories. Within the CCFRP, our lab conducts background research for fisheries-related projects, coordinates a variety of events, collects and analyzes field data and disseminates information to the public. Program interns help facilitate any/all portions of these activities while additional duties are assigned, as needed.

Qualifications

Interns must be organized, self-motivated, and reliable. High quality oral and written communication skills are essential. In addition, program participants must be willing and able to properly handle marine fishes and maintain sampling gear. Summer interns may be required to work long hours on charter boats and must be able to effectively work while experiencing sea sickness (if applicable). Friendly individuals who care about our local waters are desired and a background in marine science is preferred. The expected time commitment is 15-20 hours per week, with a duration of 3-4 months.

Additional Information

This internship is **unpaid** and can be used for academic credit at another institution. Many academic internships require a significant amount of computer work, so there is an effort made to balance field-based work with that conducted in the lab, whenever possible.

Application

If you are interested in applying, please complete a CCFRP Internship Application and email, fax or mail it, along with an updated resume, to:

Fisheries Lab/Moss Landing Marine Laboratories 8272 Moss Landing Rd | Moss Landing, CA 95039 e: ccfrp@mlml.calstate.edu f: (831) 632-4403 (Attn: FCB Lab)