The Office of Research is conducting a search for Director of the Bodega Marine Laboratory (BML). This position is open to tenured members of the UC Davis Academic Senate with appointment at the full Professor level, and will be for 3 years at 50% time. Apply through the UC Davis RECRUIT online system by December 1, 2021.

See the full Scope of Work for further information. For informal discussions on any aspect of the position or your potential application, please contact HR Analyst Satti Kaur at satkaur@ucdavis.edu, or Associate Vice Chancellor Dr. Paul Dodd at pdodd@ucdavis.edu.

General Description:
Located in Bodega Bay, Bodega Marine Laboratory (BML) and the surrounding 362-acre Bodega Marine Reserve (BMR) provide research and instructional facilities for resident and campus-based faculty, researchers and students. Primary research emphasis is on coastal ocean processes including their influences on marine populations and communities; coastal atmospheric chemistry; responses of marine organisms to environmental stress, toxins, diseases, and global change; marine ecology and impacts of non-native species; marine invertebrate and fish ecology, conservation and restoration; and coastal terrestrial ecology.

Reporting to the Vice Chancellor for Research and/or designate, the Director of the Bodega Marine Laboratory will provide academic and administrative leadership at BML. They will be the administrative leader in coordinating research and education at the laboratory, promote effective outreach programs, work with campus faculty to build a strong extramural grants program in marine-related areas, and will work with resident and campus faculty and federal, state, and regional agencies to continue to develop a cross-disciplinary approach to research in the marine sciences. They will also serve as Associate Director of the Coastal Marine Sciences Institute (CMSI).

Summary Qualifications and Experience:
- Tenured Academic Senate appointment at the Full Professor level at UC Davis in marine, environmental or biological sciences or a related area.
- Distinguished record of scholarly publication and teaching.
- Understanding of marine-related political, policy and protocol issues.
- Leadership, management or administrative record, ideally with prior experience in developing or overseeing multi-faceted, interdisciplinary research enterprises within a university environment.
- A commitment to advancing diversity, equity, and inclusion within the BML community and beyond.
- Experience developing and maintaining collaborative working relationships among stakeholders and partners on campus, in university, industry, government and/or the non-profit sector.
- Excellent verbal and written communication, presentation and public speaking skills to work with others in a collegial atmosphere and represent UC Davis in public forums.
- Experience in grant writing/proposal development and the acquisition of extramural funding, from federal, state and other research sponsoring organizations.

A.A./E.O.E