California Coastal Commission Sea Grant Fellow Opportunity

Coastal Engineer, Geologist, or Oceanographer

Host Location
California Coastal Commission
45 Fremont Street, Suite 2000
San Francisco, CA 94105

Fellowship Supervisors and Points of Contact for Prospective Fellows and Finalists

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Overview
The California Coastal Commission implements the California Coastal Act of 1976 and has regulatory authority to manage development along the coast in balance with the protection of coastal resources, environmentally sensitive habitats, and public access. The Commission is an independent, quasi-judicial state agency whose authority is defined as the coastal zone, a 1.5 million area stretching 1,270 miles along the state’s mainland coastline from Oregon to Mexico, and around nine offshore islands (333 miles of island shoreline). The Commission also has the responsibility to work with local governments to establish Local Coastal Programs (LCPs) which, when certified by the Commission, become the basis for coastal permitting at the local level. Furthermore, the Commission has the purview and planning responsibility to assess and address issues of state-wide importance such as sea level rise and coastal erosion, both of which are likely to be exacerbated by climate change.

The Sea Grant Fellow will have an opportunity to assist executive, management, and policy staff in the Commission offices with the technical and engineering aspects of a variety of coastal and ocean issues. Working closely with Coastal Commission’s Chief Deputy Director, Senior Coastal Engineer, technical staff and other senior staff, the Sea Grant Fellow will have the opportunity to work at the leading edge of natural resources and coastal and ocean management and climate change adaptation. The Fellow will have the opportunity to interact directly with senior technical staff and leaders in resource management policy throughout California. Fellow work products, potentially including presentations and collaborative work on reports with the Coastal Commission and with other state agencies, will be highly visible.

Potential Projects
Specific project and program duties will be developed collaboratively with the Fellow and with Coastal Commission staff members currently working on these issues. Potential project opportunities at this time address a mix of policy and technical needs, as follows.

Participation in intra-agency and inter-agency working groups, such as
- Coastal Sediment Management Work Group
- Tsunami Policy Work Group
- Sea Level Rise Mapping Partners Meeting
• Beach Erosion and Coastal Hazards Working Group
• San Dieguito Lagoon Coastal Processes Technical Panel
• Climate Change Adaptation Work

**Involvement in a broad range of the Coastal Commission’s regulatory and LCP planning work throughout the coastal zone.**

**Position Description**
A Sea Grant Fellow with special expertise in Coastal Engineering, Coastal Geology and/or coastal processes with the Coastal Commission will support the executive and senior policy and technical staff in specific areas such as participating in multi-agency meetings, reviewing, commenting on and drafting comments on the technical components of regulatory, enforcement and planning documents, and assisting the Commission in developing or enhancing projects including those that are done in cooperation with partners. Specifically the role of the Fellow may include support on the above mentioned large-scale projects and they will also likely have several smaller projects that will be theirs to develop and manage.

Key focus areas could include concerns related to: increased flooding, wave attack and erosion that could result from rising sea level and climate change; shoreline protection and effective options for soft protection; beach nourishment; living shorelines and adaptive protection options; tsunami risk and options for protection and response; sediment management; and, coastal hazards.

Potential tasks associated with the analysis and development of projects include: review of site plans, grading plans, erosion and wave up-rush studies, slope stability and other engineering, geology, and technical reports; communicating with local planners, project applicants, technical consultants and others; review, analysis and summary technical reports; coordinating with stakeholders, partners, or technical consultants; organizing and/or participating in meetings and workshops; participating in site visits; problem solving; and maintaining broad project or program support.

A successful Sea Grant Fellow at the Coastal Commission must be willing to take on and deliver a broad range of projects. The Sea Grant Fellow must be able to identify and analyze an array of technical issues associated with Commission regulatory and planning efforts and communicate information clearly in both writing memos and reports, as well as through oral and visual presentations. The Sea Grant Fellow must be able to work well under minimal supervision or guidance. Assignments will be customized to match the unique skills of the selected Fellow. However, since there are few academic programs that provide all the necessary skills for this Coastal Engineering/Coastal Geology/coastal processes position, the Fellow must also know when they are working outside their sphere of understanding and be willing to ask for help or direction early in the work effort. An undergraduate degree in civil or environmental engineering or geology, and a masters or Ph.D. in coastal, environmental or ocean engineering; geology, environmental or engineering geology; physical oceanography; or related disciplines is desirable.

The Coastal Commission’s senior management has broad experience and success in hosting Fellows and giving them a wide breadth of experience in coastal management issues.