



OFFSHORE WIND ENERGY - INTERNSHIPS & OPPORTUNITIES (Summer – Fall 2025)

Updated March 21, 2025

The Pacific Offshore Wind Consortium (POWC) is a joint effort between three research centers: the Schatz Energy Research Center at Cal Poly Humboldt, the Pacific Marine Energy Center at Oregon State University, and the Center for Coastal Marine Sciences at Cal Poly San Luis Obispo. These universities are housed in and support coastal communities that are anticipated to host floating offshore wind development.

Providing students with information on offshore wind-related professional development opportunities is a POWC initiative designed to advance university-level workforce education and professional development.

To learn more about POWC visit powc.us.

Note: The internships and opportunities listed below were identified through independent internet research. The Schatz Energy Research Center and Pacific Offshore Wind Consortium are not affiliated with these programs, and their availability or details may change over time. Please visit the listing's website for more information.

INTERNSHIPS - SUMMER 2025

Internship	Location	Disciplinary Focus	Pay	Application Period	Program Dates
Ocean Career Pathways Program, AltaSea	Los Angeles, California	N/A	\$18/hr	Open now through April 16, 2025	June 16 – August 8, 2025
Renewable Energy Technician Internship, EDF Renewables	Camp Grove, Illinois	Energy, Engineering	\$17-\$28 / hr	*	*
Engineering Internship, Gulf Wind Technology	New Orleans, Louisiana	Mechanical Engineering, Aerospace Engineering	N/A	*	*
Wind Technician Intern, Clearway Energy	Broken Bow, Nebraska	N/A	N/A	*	*
Wind Product Management Intern, GE Vernova	Schenectady, New York	Business, Management	\$46 / hr	Opened Feb. 12, 2025	May - August 2025
Energy Transition Technology Intern, GE Vernova	Schenectady, New York	Mechanical Engineering, Systems Engineering, Chemical Engineering	\$21 -\$27 / hr	Open	May/June - August 2025
Renewable Energy Development Intern, EDF Renewables	Hybrid - Houston, Texas	Business Administration	\$20-\$45 / hr	*	*

^{*}Positions without dates listed may be open on a rolling basis

INTERNSHIPS - FALL 2025

Internship	Location	Disciplinary Focus	Pay	Application Period	Program Dates
Science Undergraduate Laboratory Internship Program at NREL	Golden, Colorado	Analytical Chemistry, Biochemistry, Climate Science, Computational Science, Engineering, Environmental Science	\$18.25 / hour	Open now through May 21, 2025	*
Energy Program Internship, Bipartisan Policy Center	Remote or hybrid option	Political Science	\$3,000 / sem.	June 9 – July 18, 2025	10 weeks

^{*}Positions without dates listed may be open on a rolling basis.

ADDITIONAL PROFESSIONAL DEVELOPMENT OPPORTUNITIES

Professional Development Opportunity	Description			
Atlantic Marine Energy Center (AMEC) & National Marine Energy Centers Marine Energy (NMECs) Short Courses Overview	A series of short courses in marine energy to support marine energy research and development. Courses will be offered across the AMEC partner university campuses starting in Summer 2025.			
Climate Corps Fellowships	Climate Corps is a full-time, 10-month fellowship program to gain hands-on experience for a career in environmental sustainability. Currently hiring for June 2, 2025.			
Marine Technology Society Undergraduate Summer Workshops	Designed for individuals with limited or no prior exposure to marine technologies, the MTS Summer Workshops provide students with the opportunity to explore various technologies and deploy equipment for collecting data relevant to diverse investigations.			
OceanExpert FREE Ocean Data Management Course	Online, fully self-paced training course provides a comprehensive introduction to the management of marine data, including the guiding principles of data management and typical responsibilities for data managers, data stewards and scientists.			
Ray Fellowship Program	Two-year paid fellowship designed to equip recent college graduates with the tools, experiences, support, and community they need to become leaders in the conservation and clean energy sectors.			
Vineyard Wind ExpLORE Program	Temporary, paid mentorship positions for recent graduates who are looking to start careers in the offshore wind industry.			