HATFIELD MARINE SCIENCE CENTER
PROMISE INTERNSHIP
PRODUCED BY
Livia Cipriano Almeida Barros

ACKNOWLEDGE
Hatfield Marine Science Center
PROMISE internship
Oregon State University
Itchung Cheung, my supervisor
Oregon State University’s Hatfield Marine Science Center (HMSC) is one of the leading marine laboratories in the U.S. Since its inception in 1965 as OSU’s marine research station and public Visitor Center, HMSC has become internationally recognized for its interdisciplinary approaches to marine research.
Currently HMSC hosts collaborative research and education programs from seven OSU colleges and six state and federal agencies on HMSC’s 49-acre campus. As OSU’s campus for research, education, and outreach in marine and coastal sciences, and through its partnerships, HMSC improves scientific understanding of marine systems, coastal processes and resources, and applies this knowledge to social, economic, and environmental issues.
Hatfield Marine Science Center (HMSC) is located in Newport, Oregon.

OSU Hatfield Marine Science Center
2030 SE Marine Science Drive
Newport, Oregon 97365
541-867-0100

HMSC attracts scientists and marine science students from the entire world because its location and infrastructure, including a world-class seawater system, experimental wet labs, and OSU’s Guin Library.
HMSC offers housing for its scientists, students and employees. It offers completed apartments and an entertainment area inside HMSC area.

The Dining Hall serves as the social center for the housing complex and the adjacent courtyard has a basketball and volleyball court. Full laundry facilities and free Wi-Fi are available for residents.
As a Hatfield Marine Science Center (HMSC) PROMISE Intern, I am responsible for assisting the coordination and development of the HMSC Marine Science Academic Program in Newport, Oregon. I assist and support two specific projects: The Marine & Environmental Studies Summer Program and HMSC Summer Research and Education Internships program.
I joined HMSC’s marine science education and research team in coordination and facilitation of research experiences and education programs for undergraduate and graduate students in the marine sciences on site at the Hatfield Marine Science Center (HMSC) and periodically off site in the field. Under the mentoring and supervision of the academic program Manager/Senior instructor, Itchung Cheung, I focused on coordinating college level marine science courses and research/education internships at HMSC and assist in the development of marketing material and plan for highlighting the marine science center.
In addition, I assist in the program components of the research/education internship programs, as REU internship program, and events organization. These events have as a goal the support of education programs. The event shown above is supported by the Oregon State University’s graduation school and they explained to students and interns about their graduation opportunities and graduation life.
This another event is from MARKHAM RESEARCH SYMPOSIUM, in this event I helped to organize handout and flier, I helped students to organize their posters and I helped participants of symposium that need more information. Also, I was responsible for food’s organization.
including...

POSTER SESSION & ORAL PRESENTATIONS

LEARN ABOUT STUDENT RESEARCH PROJECTS SUPPORTED BY PRIVATE DONOR FUNDS AT OUR ANNUAL STUDENT AWARDS CEREMONY. THE RECIPIENTS OF VARIOUS AWARDS WILL PRESENT THEIR RESEARCH THROUGH EITHER AN IGNITE TALK OR POSTER PRESENTATION.

STAFF LOUNGE FOYER & HENNINGS AUDITORIUM
HATFIELD MARINE SCIENCE CENTER
2030 SE MARINE SCIENCE DRIVE NEWPORT, OREGON 97365
The last event and most important event in the year for HMSC that I helped to organize was the 50th Anniversary Celebration. The importance of this event is celebrating the HMSC’s history. Fifty years after OSU dedicated the Marine Science Center, Oregon State University honor the past with this special Celebration and look to the future with OSU’s Marine Studies Initiative.
SOLO Wilderness First Aid Afloat course

I participate in the SOLO Wilderness First Aid Afloat course as a participant and assistant support from HMSC.
The WFAA is 16 hours long (two days), and focuses on the basic skills of: Response and Assessment, Musculoskeletal Injuries, Environmental Emergencies, Survival Skills, Soft Tissue Injuries, and Medical Emergencies.

The SOLO Wilderness First Aid Afloat course contains all the same information included in the SOLO Wilderness First Aid course with the exception of altitude illness. It also includes additional topics that are of specific interest to boaters, such as sea sickness, marine bites and stings, and some types of injuries that are more common in marine environments. This new program is also slightly different from the regular SOLO WFA course in that topics like sending for help have been adapted to be more applicable to situations that might arise on the water and in a water-based environment.
Crater Lake National Park

From high atop the rim of Crater Lake, you can see what a wonder the world really is. A hike down to the water reveals new wonders. The water is so blue, so deep, it’s no surprise it’s the deepest lake in America, and one of the deepest on earth. That’s why it’s one of the 7 Wonders of Oregon.
2015 REU Group Gathering @ Hatfield Marine Science Center

This meeting happened in the Oregon Coast Aquarium and reunited the both groups of REU interns from Oregon State University main campus and HMSC campus. Oregon Coast Aquarium is located on beautiful Yaquina Bay in Newport, OR. It is at the center of marine education and a top attraction on the Oregon Coast.