

WEDNESDAY EVENING SEMINAR

An East-West Center Student Initiative Supported by the EWC Education Program and a Makana Grant from EWC Foundation

An Introduction to Climate Vulnerability and Adaptation

Dr. Oceana P. Francis, PE

Assistant Professor of Coastal Engineering, College of Engineering and Sea Grant College Program, University of Hawai'i at Mānoa

Wednesday, October 28, 2015 6:30 – 8:30 p.m. Keoni Room, Imin International Conference Center

In recent decades, climate change has caused impacts on natural and human systems. Therefore, there is a need to identify the vulnerabilities on natural and human systems and to develop adaptation measures to protect these systems. The Intergovernmental Panel on Climate Change (IPCC) considers the vulnerability and exposure of human and natural systems, the observed impacts and future risks of climate change, and the potential for and limits to adaptation. Dr. Francis will present an introduction to climate vulnerability and adaptation. Assessing vulnerability includes characterizing your community, identifying key climate change issues, assessing built environment vulnerability, social vulnerabilities and strengths, and ecosystem vulnerabilities. Adaptation identifies, plans, prioritizes, implements, and measures options available for effectively adapting to climate change impacts. The audience will form teams and be given a climate stressor to work with. From the climate stressor, the teams will learn what goes into performing a vulnerability assessment. Then from their vulnerability assessment, teams will learn how to develop an adaptation. Certain teams will be chosen to share their results with the audience.

Dr. Oceana P. Francis, PE is an Assistant Professor with bothe Civil and Environmental Engineering Department and Sea Grant College Program at the University of Hawai'i at Mānoa. She is a licensed civil engineering within the states of Alaska and Hawai'i. Dr. Francis' research focuses on coastal sustainnability. She has spent considerable time working with communities on built environment vulnerability and adaptaion.



Dr. Francis deploying an ADCP from her lab which measures full wave spectrum and current velocity profiles off the coast of Kahoolawe.