



ECL 298: SUSTAINABLE OCEANS: NATURAL AND HUMAN SYSTEMS (Graduate level Fall quarter)

Led by Dr. Nann Fangue and Dr. Sanchirico this graduate level marine science and policy course (3 units) consists of lectures by many different faculty members across a range of disciplines in the natural and social sciences. This format provides an integrative background essential for the development, assessment, and implementation of ecosystem-based fisheries management programs. Specifically, students will acquire the expertise to (a) pose incisive research questions informed by policy issues, and (b) understand how research from different fields fits together to inform policy decisions.



SUSTAINABLE OCEANS: Natural and Human Systems

Graduate course in marine science and policy
WFC 298 (3 units) – CRN 52739
Fall Quarter, 2021
Tuesdays 2:10-4:00 pm and Thursdays 3:10-4:00 pm
Location: 1350 Storer Hall



Course description: Understand the development and implementation of ecosystem-based fisheries management through integrating oceanography, marine ecology and evolution, social ecological systems, Native American studies, and resource economics.

Instructors: Sustainable Oceans Faculty
For questions contact: Pernille Sporon Boving boving@ucdavis.edu



This course is sponsored by NSF NRT Award # 1734999.