## DOUG REESE Instructor

I teach several classes, however, my primary

teach population dynamics, FW 320, both on-

responsibility is to teach the field sampling course, FW 255, for which I am the course supervisor. I also

**TEACHER** 

campus and online.



I grew up in Southern California where I spent a lot of time outdoors surfing, skateboarding, swimming, and playing baseball. I got my bachelor's degree from UC Santa Barbara where I studied animal behavior and of course minored in surfing. I got my Master's degree in Biology at Western Washington University. After getting my MS degree, I went back to UC Santa Cruz and did research looking at the interactions of pinnipedswith salmon fisheries in California. At the same time I began teaching at CSU Monterey Bay. Realizing how much I loved teaching, I went back to graduate school to get my PhD in Biological Oceanography at OSU. As a community ecologist, I have been fortunate to get to work with a lot of different species in a lot of different systems -from phytoplankton to whales. I also work in terrestrial systems and enjoy taking students out to the field to help with various projects. Outside of work, I still love to surf and play baseball. I even coach little league baseball teams each year and am teaching my kids to surf.



## ADVISOR

I've always enjoyed getting to know people and being an advisor allows me to get to know our students. Having gone through school to earn our degrees and having years of experience working in the field, I believe advisors have a great opportunity to help students navigate their education and help them achieve their professional goals. I aim to make sure students are getting the education they want and need and help them identify potential opportunities that will ultimately benefit them.



## RESEARCHER

My primary research focus is in community and ecosystem ecology. Through this research I have worked with a wide range of organisms from primary producers to top predators. Much of my research involves studying the impact of climate change and human-induced pressures on populations and communities.

