Hopkins *Marine Conservation* course available to students on campus *Spring Quarter 2022*!

The Marine Conservation course at Hopkins Marine Station (https://hopkinsmarinestation.stanford.edu/), can be taken in person or via distance learning! The course is scheduled for 9am-3pm on Fridays during spring quarter and we encourage students from the main campus to consider enrolling in the course (BIOHOPK 173/273H). The course combines readings and discussions in the primary literature, weekly lectures and discussions with top scholars from around the world, and field trips to Ano Nuevo, MBARI, Behind the Scenes at Monterey Bay Aquarium, and Whale Watching on Monterey Bay. We welcome both undergraduates and graduate students to consider engaging in this course. We will also be connecting students on campus to Hopkins via Zoom and live streaming the seminars from the eminent scholars so that students can hear the lectures and interact with the speakers on line. Students interested in the seminar/discussion part of the course only (whether in person or live-streamed) can enroll for the seminar and discussion (BIOHOPK 173HA/273HA). Direct questions or inquiries to: larry.crowder@stanford.edu.

Our 2022 Seminar line up (First 5 weeks joint with Stanford at Sea)!

April 1
**Heather Koldeway**, Project Seahorse, Zoological Society of London-London Zoo Aquarium, UK

April 8
**Doug McCauley**, Department of Ecology, Evolution, and Marine Biology UCSB and Director of the Benioff Ocean Initiative

April 15
**Carl Safina**, The Safina Center, Stony Brook University

April 22
**Rashid Sumaila**, University of British Columbia Institute for the Oceans and Fisheries, Canada

April 29
**Ian Urbina**, American Investigative Reporter and Director of the Outlaw Ocean Project

May 6
**Roxanne Beltran**, Department of Ecology and Evolutionary Biology, UCSC

May 13
**Michelle Maria Early Capistran**, Mathematical Ecology Lab, CICESE, Ensenada, México

May 20
**Xavier Basurto**, Division of Marine Science and Conservation, Duke University

May 27
**Christina Hicks**, Political Ecology Group, Lancaster University Environmental Centre,