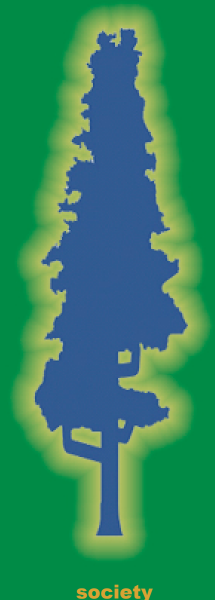
energy



environment





Sustainable Futures



SPRING 2019

SUSTAINABLE FUTURES SPEAKER SERIES

Thursdays from 5:30 - 7:00 pm in Founders Hall 118

For details on upcoming events or to request accessibility accommodations, visit schatzcenter.org/speakers or call (707) 826-4345.



January 31

The return of gray wolves to California Pamela Flick, Senior California Representative for Defenders of Wildlife



February 14

The promise and challenges of wind and solar: stories from India and Africa Ranjit Deshmukh, Assistant Professor in Environmental Studies,





February 28

Women and the timber wars:

feminism and the front line struggle to save the redwoods A panel discussion with activists Alicia Littletree, Naomi Wagner, and Ellen Taylor



March 28

Humboldt Bay on the threshold of change: sea level rise challenges to a sustainable future

Aldaron Laird, environmental planner and co-chair of HSU's Sea Level Rise Initiative



April 4

The environmental sustainability of energy use at HSU

Andrea Alstone (Energy Planner and Analyst at HSU) Morgan King (Climate Action Analyst at HSU) Gwelen Paliaga (Technical Director at TRC)

Oona Smith (Senior Planner at the Humboldt County Association of Governments)



April 11

California offshore wind:

the challenges of "high road" climate policy

Robert Collier, policy analyst, UC Berkeley Center for Labor Research and Education



April 25

We Are Sunrise: building a movement of young people to stop the climate crisis with a Green New Deal

A panel discussion with members of the Sunrise Movement Bay Area, including Daniel Adel and Abby Carlstad



May 2

Love and accountability in Indigenous environmental research Nick Reo, citizen of the Sault Ste. Marie Tribe of Chippewa Indians, and Associate Professor of Native American and Environmental Studies at Dartmouth College

> The Speaker Series is sponsored by the Schatz Energy Research Center, the Environment & Community graduate program, and the College of Arts, Humanities & Social Sciences at

