

School of Environment and Natural Resources & Office of Energy and Environment invite you to

Environmental Film Series

with lively discussions led by leading OSU and local experts

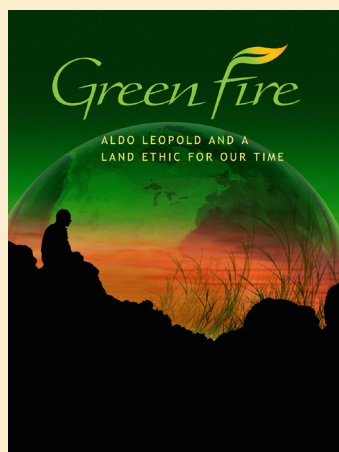
Starting January 24th

7:00 – 8:45 pm

Chemical & Biomolecular Engineering & Chemistry Room 130

free pizzas and beverages @ 6:45

details at epn.osu.edu



January 24 “Green Fire — Aldo Leopold and a land ethic for our time”

with film producer/narrator Curt Meine, PhD, senior fellow, Aldo Leopold Foundation; and Jeff Sharp, SENR Director and rural sociology professor

January 31 “Before the Flood,”

a climate/environmental film featuring actor/activist

Leonardo DiCaprio with Bryan Mark, PhD, geography professor and State Climatologist



February 14 “Years of Living Dangerously, Season Two, Episode 1, A Race Against Time,” featuring David Letterman and Cecily Strong with Tyler Grassman, PhD, materials science and engineering assistant professor



February 21 “Return of the River,” story of the largest US dam removal project, Elwha River, Olympic Peninsula and salmon habitat recovery with Chris Tonra, PhD, wildlife ecology professor; and Bryon Ringley, PE, Senior Principal and water resources engineer, Stantec



February 7 “Red Gold,” an environmental documentary of planned Pebble Mine in Alaska, now perhaps abandoned with Robyn Wilson, PhD, sociology professor; and Don Dean, PhD, Trout Unlimited Ohio leader for Trout in the Classroom



February 28 “Years of Living Dangerously, Season Two, Episode 8, Uprising,” featuring America Ferrera

SPRING 2017

ENR 4193 Section 32330 ENR 6193 Section 34528

Complete sign up by **Friday, January 13th** for an independent study course by attending the six films/discussions and writing essays afterwards. Syllabus at go.osu.edu/enr-4193 and go.osu.edu/enr-6193. Consult your faculty advisor to determine how this 1-credit course may meet requirements for your major.

Instructor: David Hanselmann (hanselmann.3@osu.edu or 614-247-1908)



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES