

Ecology, Evolution, and Conservation Biology Seminar Series

What can ecology, evolution and conservation biology contribute to understanding global pandemics?

Fall Term
Fridays at 4:00 p.m.

Join us with Zoom!
beav.es/eecb

REGISTER FOR THE COURSE

Undergraduate FES/BOT/IB 407 CRN: 20635

Graduate FES/FW/BOT/IB 507 CRN: 16406

This virtual webinar is free and open to the public!

September 25 // David Quammen
Author and journalist, National Geographic and Outside Magazine
The Ecology and Evolution of a Coronavirus

October 2 // Carl Zimmer
New York Times
Can Science Save Us From Covid?

October 9 // Winifred Frick
Chief Scientist, Bat Conservation International
The relevancy of bat research and conservation to global health

October 16 // Wendy Turner
SUNY Albany
Anthrax transmission in African wildlife

October 23 // Liza Comita
Yale University
How disease begets diversity: plant-pathogen interactions in tropical forests

October 30 // Andrew P. Dobson
Princeton University
Ecology and economics for pandemic prevention

November 6 // Susan Jarvi
University of Hawaii, Hilo
Rat lungworm disease: an emerging infectious disease in the US

November 13 // Erin Mordecai
Stanford University
Global change and the ecology of vector-borne disease

November 20 // Abba Gumel
Arizona State University
Could face masks curtail the post-lockdown resurgence of COVID-19 in the US?

December 4 // Ben Dalziel
Oregon State University
Ecology and Evolution of Infectious Diseases in Cities



Oregon State
University

SPONSORING DEPARTMENTS

Forest Ecosystems and Society, Fisheries and Wildlife, Integrative Biology, Botany and Plant Pathology, OSU Research Office, and Forest Biodiversity Research Network