

ECO-SERIES

Humboldt State Wildlife Department

Fall 2015 - 4:00 PM - WFB 258



	Matt Lau Cas Spatial Madeling of Common Davag Abundance in Spanne
September 3 rd	Matt Lau – GeoSpatial Modeling of Common Raven Abundance in Snowy Plover Habitats in Coastal Northern California
September 10 th	Jeff Dunk – Conservation Planning for Species Recovery under the Endangered Species Act: A Case Study with the Northern Spotted Owl
September 17 th	Jack Dumbacher — The Ecology and Evolution of Toxicity in New Guinea Birds
September 24 th	Closed Grad Student Session
October 1 st	Derek Harvey – Innovative Problem Solving in Wild Steller's Jays
October 8 th	Steve Railsback – 'Pattern-oriented Modeling' for Design and Validation of Individual-Based Wildlife Models: The Jamaica Coffee Farm Example
October 15 th	John Alexander & Jamie Stephens – Bridging the Gap Between Academia and Management: Applied Science in the Klamath-Siskiyou Bioregion
October 22 nd	Ana Davidson – Scaling up Biodiversity Conservation: from Prairie Dogs to Global Vertebrate Extinction
October 29 th	Kristin Brzeski – Conservation of America's Most Endangered Canid: Inbreeding and Hybridization in Red Wolves
November 5 th	Laurie Hall – Linked Landscapes: Metapopulation Connectivity of Secretive Wetland Birds
November 12 th	Closed Grad Student Session
November 19 th	Ryan Jenkinson – Biogeography of Predator - Prey Interactions: A Case Study from Temperate Reef Systems
November 26 th	BREAK
December 3 rd	Ted Weller – Understanding Bat Migration from the Humboldt Redwoods to North America

