ECO-SERIES

Department of Wildlife, Humboldt State University

Spring 2016-TALKS AT 4:00 PM (unless noted)

life Graduate Student Society

ted)	H	UME	BOL	DT
T	STA	TE UN	IVER!	SITY

DATE:LOCATION	SPEAKER	TOPIC
Thur., Jan. 28 th WDFS 258	Dr. Greta Wengert -Integral Ecology Research Center	All for One, One for All: How collaborative and interdisciplinary research can support species and landscape-scale conservation
Tues., Feb. 2 nd BSS 166	Dr. Barbara Clucas -Department of Wildlife Humboldt State University	Biodiversity in the Face of Urbanization
Thur., Feb. 4 th WDFS 258	Dr. Toni Lyn Morelli -US Geological Survey Northeast Climate Science Center	Conservation in the Face of Climate Change
Tues., Feb. 9 th BSS 166	Dr. Jared Wolfe -Pacific Southwest Research Station USFS/Klamath Bird Observatory	Conservation science and strategies in the world's most biodiverse forests: lessons from the Amazon and Congo
Thur., Feb. 18 th BSS166	Dr. Daniel Doak -Department of Environmental Studies University of Colorado, Boulder	The Little Things that Run the Savanna: How ecological interactions create spatial patterning and why it matters for communities and ecosystems
Fri., Feb. 19 <u>6:00 PM</u> NR 101	Dr. Daniel Doak -Department of Environmental Studies University of Colorado, Boulder	What is "recovery" of an endangered species, and how would you know? Condors, foxes, and other case studies in conservation management
Fri., Feb. 26 th WDFS 258	Dr. Geoff Hill -Department of Biological Sciences Auburn University	Sexual Selection and Speciation: a Mitonuclear Perspective
Thur., Mar. 3 rd WDFS 258	Dr. Katie Moriarty - Pacific Northwest Research Station US Forest Service	Movement and mechanisms: martens are more than meets the eye
Thur. Mar. 24 th WDFS 258	Dr. Christopher Tonra -School of Environment and Natural Resources, The Ohio State University	Resource limitation at the aquatic-terrestrial boundary: barriers to salmon migration change everything for a songbird
Thur., April 7 th WDFS 258	Dr. Katie Dugger -Oregon Cooperative Research Unit Oregon State University	The Effects of Habitat, Climate, and Barred Owls on Long-Term Demography of Northern Spotted Owls
Thur., April 14 th WDFS 258	Desiree Early -Green Diamond Resource Company	Demographic Response of Northern Spotted Owls to Barred Owl Removal in Coastal Northern California
Thur., April 28 th WDFS 258	Dr. Chris Lortie -Department of Biology York University	Functional assessment of shrub-animal interactions in deserts
Fri., May 6 th <i>TBA</i>	California North Coast Chapter of the Wildlife Society Department of Wildlife, HSU	Wildlife Science Symposium