

## Conservation Biology Seminar and Reading Group, Winter 2008

Registration Information: BIO\_SCI 8187, 07-RSD (71829), 1 credit

- Jan 24<sup>th</sup> Student Organizational Mtg 218a Tucker 4:00-5:00 p.m.
- Jan 31<sup>st</sup> Seminar: Alika Walker, Field Museum◎  
"Integrating Quality of Life and Environmental Conservation: The Field Museum Approach"
- Feb 7<sup>th</sup> Reading Group: Dr. Lori Eggert, Biological Sciences  
Topic: Conservation Genetics
- Feb 14<sup>th</sup> Reading Group: Conservation Genetics
- Feb 21<sup>st</sup> Seminar: Felipe Chavez "Platte River Whooping Crane Management"
- Feb 28<sup>th</sup> Reading Group
- Mar 6<sup>th</sup> Reading Group: Chris Newbold, Missouri Department of Conservation  
Topic: Management for Multiple Species
- Mar 13<sup>th</sup> Seminar: David Thorne, Missouri Department of Conservation,  
"Using Human Dimensions Information to Improve Performance and Accountability of Fish, Forest, and Wildlife Conservation"
- Mar 20<sup>th</sup> Seminar: Dr. Emilio Bruna, Dept. Wildlife Ecology & Conservation, U. Florida◎  
"Plant demography in a fragmented Amazonian Landscape" Time: 2:00 p.m.
- Apr 3<sup>rd</sup> Seminar: Dr. Jacoby Carter, USGS National Wetlands Research Center◎  
"Models of prediction, models of understanding, models of management: using multiple modeling approaches in ecology" Time: 2:00 p.m.
- Apr 10<sup>th</sup> Reading Group: Dr. Anthony Prato, MU Department of Agricultural Economics  
Topic: Conservation Economics
- Apr 17<sup>th</sup> Reading Group: Conservation Economics
- Apr 24<sup>th</sup> Seminar: Dr. Jeff Wagner, Rochester Institute of Technology★  
"Incentivizing sustainable waste management"
- May 1<sup>st</sup> Seminar: Dr. Tracy Benning, Spellman College◎  
Topic: TBA  
Location & Time: TBA
- May 8<sup>th</sup> End of Year Pizza & Movie

All reading groups and seminars meet from 4:00-5:00 p.m., unless otherwise noted.

Reading groups meet in 218a Tucker Hall.

★ Seminars meet in 106 LeFevre.

◎ Seminars are co-sponsored by the MU UMEB program and meet in 572 Life Sciences Building at 2:00 p.m.