Spring 2-1-2000

BIOL 575.01: Frontiers in Conservation Biology

L. Scott Mills  
*University of Montana - Missoula*, lscott.mills@umontana.edu

Fred W. Allendorf  
*University of Montana - Missoula*, Fred.Allendorf@umontana.edu

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Let us know how access to this document benefits you.

**Recommended Citation**
https://scholarworks.umt.edu/syllabi/5329

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
FRONTIERS IN CONSERVATION BIOLOGY

INSTRUCTORS:  Scott Mills, 243-5552, <smills@forestry.umt.edu>
               Fred Allendorf, HS301, 243-5503, <darwin@selway.umt.edu>

MEETING:      Thursday, 7:10-9 pm, DHC117

TENTATIVE SCHEDULE:

27 Jan   Introduction; scientific writing; titles & abstracts
3 Feb    Guidelines and process for evaluation abstracts
10 Feb   Abstract evaluation (part 1)
17 Feb   Abstract evaluation (part 2)
24 Feb   Final selection of abstracts
2 Mar    Organize abstracts into sessions
9 Mar    Final organization of abstracts into sessions
16 Mar   Student led discussion of "hot" paper or two.
23 Mar   Spring Break
30 Mar   Student led discussion of "hot" paper or two.
6 Apr    Student led discussion of "hot" paper or two.
13 Apr   Student led discussion of "hot" paper or two.
20 Apr   Student led discussion of "hot" paper or two.
27 Apr   Student led discussion of "hot" paper or two.
4 May    Student led discussion of "hot" paper or two.