

2-24-2006

Biology 4351 Course Proposal 02/24/06

Curriculum Committee

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Electronic Course Authorization System (ECAS)
BIOL 4351 - VIEW COURSE PROPOSAL

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Approvals Received:	Department on 02-24-06 by Jeri Mullin (mullinjl@umn.edu)	>	Curriculum Committee on 03-02-06 by Jeri Mullin (mullinjl@umn.edu)
Approvals Pending:	Campus Assembly > Catalog > PeopleSoft Manual Entry		
Effective Status:	Active		
Effective Term:	1069 - Fall 2006		
Course:	BIOL 4351		
Institution:	UMNMO - Morris		
Career:	UGRD		
College:	MDSM - Division of Science and Mathematics		
Department:	242 - UMM-Sci & Math, Div of-Adm		

General

Course Title Short:	Conservation Biology
Course Title Long:	Conservation Biology
Max-Min Credits for Course:	4.0 to 4.0 credit(s)
Catalog Description:	Application of demographic and genetic models to protect biodiversity, including planning for uncertainty. Population viability, inbreeding depression, contemporary evolution, design and management of reserves, and invasive species. Lab exercises include field trips and computer modeling of endangered species. (two 65-min lect, one 180-min lab)
Additional Course Information (for catalog production):	offered even-numbered yrs
Grading Basis:	Stdnt Opt

<u>Honors Course:</u>	No
<u>Delivery Mode(s):</u>	Classroom
<u>Years most frequently offered:</u>	Even years only
<u>Term(s) most frequently offered:</u>	Fall
<u>Component 1:</u>	LEC (with final exam)
<u>Component 2:</u>	LAB (no final exam)
<u>Auto-Enroll Course:</u>	Yes
<u>Graded Component:</u>	LAB
<u>Academic Progress Units:</u>	Not allowed to bypass limits. 4.0 credit(s)
<u>Financial Aid Progress Units:</u>	Not allowed to bypass limits. 4.0 credit(s)
<u>Repetition of Course:</u>	Repetition not allowed.
<u>Course Prerequisites for Catalog:</u>	1101, 2101, coreq 3131 or #
<u>Course Equivalency:</u>	No course equivalencies
<u>Consent Requirement:</u>	No required consent
<u>Enforced Prerequisites (course-based or non-course-based)</u>	No prerequisites
<u>Editor Comments:</u>	Edited for PSoft 02.23.06 - jlm. Edited for catalog 02.24.06 NEH.
<u>Proposal Changes:</u>	<no text provided>
<u>History Information:</u>	<no text provided>
<u>Assessment</u>	<no text provided>

and Goals:	
<u>Rationale for Changes or Exceptions:</u>	MORE ECOLOGY TYPE COURSES ARE NEEDED TO MEET INTERESTS OF MAJORS. ADDING THIS COURSE SOLVES PROBLEMS THAT OCCURRED DURING SEMESTER CONVERSION WHERE SOME MAJORS COURSES WERE DISCONTINUED.

General Education

<u>Faculty Sponsor Name:</u>	Chris Cole
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<u>Requirement this course fulfills:</u>	SCI-L - SCI-L Physical & Biological Sciences with Lab
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Provisional Approval:	Requested on Feb 24, 2006
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Regular Approval:	Requested on Feb 24, 2006
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