

## **Course Approval Form**

For approval of new courses and deletions or modifications to an existing course.

More information is located on page 2.

Action Requested:  X Create new course Delet  Modify existing course (check all that a course)  Title Credits  Prereq/coreq Schedule Type	Course Level: Undergraduate X Graduate Grade Type				
College/School: Science Submitted by: Geoffrey Birchard		Department: EVPP Ext: 3-1065	Email:	gbirchar@gmu.edu	
Subject Code: EVPP Number (Do not list multiple codes or numbers. Each cours have a separate form.)		Effective Term: Fall X Spring Summ	•	ear 2011	
Title: Current Herpetology Banner (30 characters max including New	g spaces)				
Credits: X Fixed 4 or (check one) Variable to	Repeat Status: (check one)	X Not Repeatable (NR) Repeatable within degree Repeatable within term (R		tal repeatable dits allowed:	
Grade Mode: X Regular (A, B, C, etc. Satisfactory/No Credit Special (A, B C, etc.	Type Code(	X Lecture (LEC) X Lab (LAB) Recitation (RCT) Internship (INT)	Sen	ependent Study (IND) ninar (SEM) dio (STU)	
Prerequisite(s):		Corequisite(s):			
Course in ecology or equivalent					
Special Instructions: (restrictions for	major, college, or degree; o	cross-listed courses; hard-coding	g; etc.)		
Catalog Copy for NEW Course	ae Only (Consult Unive	reity Catalog for models)			
<b>Description</b> (No more than 60 words, use ve			information	for the course)	
Study of evolution, systematics, physiology, amphibians and reptiles, emphasizing field w					
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Se Fall Summer	minar per week: 3  X Spring	Hours o	f Lab or Studio: 1	
Approval Signatures					
Department Approval	Date	College/School Approval		Date	
If this course includes subject matter cur those units and obtain the necessary signature.					eview by
		Jnit Approver's Signature	propor	Date	
					4
For Graduate Courses On	ly			<u> </u>	
Graduate Council Member	Provost Office		Gradua	ate Council Approval Date	

This course proposal is a move of BIOL 539 to an EVPP number to deal with the reorganization taking place in the college of Science. No changes in other than creating the course in EVPP have been done.