

# **Course Approval Form**

For instructions: http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested: (definitions available at website above)	Course Level:		
Create NEW Inactivate		x Undergra	aduate Graduate
x Modify (check all that apply below)			
Title Repeat Status Credits Schedule Type	<del></del> '	ade Mode her:	
College/School: College of Science	Department: Biolog	IV	
Submitted by: Deborah Polayes	Ext: 4543		es@gmu.edu
Annual Control of the			
Subject Code: BIOL Number: 426 (Do not list multiple codes or numbers. Each course proposal must have a separate form.)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	017
Title: Current Mechanisms of Aging	Fulfills	Mason Core Req?	(undergred only)
Banner (30 characters max w/ spaces)		rently fulfills requiremen	
New New		omission in progress	•
Language			
Credits: Fixed → Repeat State (check one) Variable → to (check one) Lec + Lab/Rct→ 0 or	Repeatable wi	ithin dégree (RD) → ithin term (RT) →	Max credits allowed: (required for RT/RD slatus only)
Grade Regular (A, B, C, etc.) Schedule Type:		Independent Study (IND	·
Mode: Satisfactory/No Credit (check one)  (check Special (A, B C, etc. +IP)  EC can include different services will be offered services will be offered		Seminar (SEM) Studio (STU)	Student Teaching (STC) Thesis (THS-798/799)
one)	- ' '	Activity (ACT)	Dissertation (DIS-998/999)
Newson			Processandord
Prerequisite(s)(NOTE: hard-coding requires separate Prereq Checking form; see above website):		orequisite(s):	
BIOL 213 or BIOL U213 and BIOL 311 or BIOL L311 or equivalent	ent; or permission of		
instructor.			
Restrictions Enforced by System: Major, College, Degree, Pr	rogram, etc. Include Code	YES, cours	es (check only as applicable):  ee is 100% equivalent to  erenumbered to or
Catalog Copy (Consult University Catalog for models)			
Description (No more than 60 words, use verb phrases and present tense)		Notes (List additional information for the course)	
Indicate number of contact hours: Hours of Lecture or Sen	ninar per week:	Hours of Lab or S	Studio:
When Offered: (check all that apply) Fall Summer	Spring		
Appr Communication			
		4	
Depa(	College/School Approva	ı	Date
	ther units, the originating de		this proposal for review by
<del></del>	llure to do so will delay actio		
Unit	Unit Approver's Signa	iture	Date
Unc al			
al .			
UGC or GC Council Member Provost's Office		UGC or GC App	
			Form revised 11/10/2016

## Course Proposal Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference.

Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

### FOR ALL COURSES (conquired)

Course Number and Title: BIOL 426 Mechanisms of Aging

Date of Departmental Approval: March 2017

#### FOR INACTIVATED/REINSTATED COURSES (required if inactivating/reinstating a course)

Reason for Inactivating/Reinstating:

#### FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification:
   Changing pre-regs to include acceptable transfer courses.
- Text before Modification (title, repeat status, catalog description, etc.): BIOL 213 and BIOL 311 or equivalent; or permission of instructor.
- Text after Modification (title, repeat status, catalog description, etc.):
   BIOL 213 or BIOL U213 and BIOL 311 or BIOL L311 or equivalent; or permission of instructor.
- Reason for the Modification:

The modification is in an effort to make sure that transfer students with the appropriate background can easily enter into the course without needing a waiver

#### FOR NEW COURSES (required if creating a new course)

- Reason for the New Course:
- Relationship to Existing Programs:
- Relationship to Existing Courses:
- Semester of Initial Offering:
- Proposed instructors:
- Insert Tentative Syllabus Below