Course Change Request

Date Submitted: 08/20	0/18 3:01 p	m								
Viewing: NEUR 327 : Cellular, Neurophysiological, and Pharmacological								In Workflow		
Neuroscience							1. NEUR Chair 2. SC Curriculum			
Last edit: 09/24/18 12:07 pm							Committee 3. SC Associate Dean			
Changes proposed by: jbazaz										
Catalog Pages referencing this	Interdisciplinary Neuroscience Program Neuroscience (NEUR)							 Assoc Provost- Undergraduate Registrar-Courses 		
course								6. Banner		
Programs	SC-BS-BIOL: Biology, BS NEUR: Neuroscience Minor							Approval Path		
referencing this										
Select modification type: Substantial							 08/22/18 11:07 an Saleet Jafri (sjafri): Approved for NEUI Chair 			
Are you completing	this form o	on someone else's behalf?						2. 09/24/18 12:07 pm Jennifer Bazaz		
	Yes	Yes								
Requestor:		Name	Extension		Email			Gettys (jbazaz): Rollback to NEUR		
	Theodo	ore Dumas	9170	tdu	mas@gmu.edu			Chair for SC Curriculum		
Effective Term:	Spring 2	019						Committee		
Subject Code:								3. 09/24/18 5:37 pm		
Bundled Courses:								Saleet Jafri (sjafri): Approved for NEUR		
Equivalent Courses:								Chair		
Catalog Title:	Cellular, Neurophysiological, and Pharmacological Neuroscience									
Banner Title:	Cell/Neurphys/Pharmoc Neursci									
Will section titles vary by semester?	No									
Credits:	3									
Schedule Type:	Lecture									
Hours of Lecture or S week:	Seminar pe	e r 3								
Repeatable:	May only be taken once for credit (NR) *GRADUATE ONLY*									
Default Grade Mode:	Undergraduate Regular									
Recommended Prerequisite(s):	CHEM 211, PSYC 375 or permission of instructor.									
Recommended Corequisite(s):										
Required Prerequisite(s) / Corequisite(s) (Updates only):	Grade of C or higher in CHEM 211 & CHEM 213, and BIOL 213, or permission of instructor.									
Registrar's Office Use	e Only - Red	quired Prerequisite(s)/Core	equisite(s):							
And/Or	(Course/Test Code	Min Grade/Score		Academic Level)		Concurrency?		

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

	Field(s) of Study:						
(Class(es):						
I	Level(s):						
I	Degree(s):						
5	School(s):						
Catalog Descriptior	Basic concepts of cellular and molecular level neuroscience, including neuronal functions, cellular anatomy and membrane functions, electrical properties of neurons, and cellular basis of plasticity.						
Justificatio	To ensure adequate student preparation for this course, the prerequisites are now required.						
Does this course cover material which No crosses into another department?							
Learning Outcomes:							
	Attach Syllabus						
Additional Attachmen							
Specialized Categories							
Additional Comments							
Reviewer Comments	Jennifer Bazaz Gettys (jbazaz) (09/24/18 12:07 pm): Rollback: Chemistry requested that the prerequisite						
Somethis	also include CHEM 213 as it is now the lab section of CHEM 211 (and one can't be taken without the other). If this is okay with you, please approve in this system. Also, we will need someone from NEUR to attend the						
	next COSCC meeting for this to be approved.						

Key: 11354