Course Change Request

Date Submitted: 08/20/18 3:01 pm

Viewing: NEUR 327: Cellular,

Neurophysiological, and Pharmacological

Neuroscience

Last edit: 08/20/18 3:01 pm

Changes proposed by: jbazaz

Catalog Pages referencing this course

Interdisciplinary Neuroscience Program

Neuroscience (NEUR)

Select modification type:

Substantial

Are you completing this form on someone else's behalf?

Yes

Requestor:

Name	Extension	Email
Theodore Dumas	9170	tdumas@gmu.edu

Effective Term: Spring 2019

Subject Code: NEUR - Neuroscience Course Number:

327

Bundled Courses:

Equivalent Courses:

Catalog Title: Cellular, Neurophysiological, and Pharmacological Neuroscience

Banner Title: Cell/Neurphys/Pharmoc Neursci

In Workflow

- 1. NEUR Chair
- 2. SC Curriculum Committee
- 3. SC Associate Dean
- 4. Assoc Provost-Undergraduate
- 5. Registrar-Courses
- 6. Banner

Approval Path

1. 08/22/18 11:07 am Saleet Jafri (sjafri): Approved for NEUR

Chair

Will section t vary by seme		No					
Credits:		3					
Schedule Typ	e:	Lecture	Lecture				
Hours of Lect week:	ture or	Seminar per	3				
Repeatable:		May only be taken	May only be taken once for credit (NR)				
Default Grade Mode:	е	Undergraduate Re	Undergraduate Regular				
Recommende Prerequisite(CHEM 211,	s):	75 or permission of ir	istructor.				
Recommende Corequisite(s							
	s) y): or high	er in CHEM 211 and E e Only - Required Pre Course/Test Code)	Concurrency?	
Registration Restrictions (Updates only	y):		•				
Registrar's Of	ffice U	se Only - Registration	Restrictions:				
Fie	eld(s) o	of Study:					
Cla	ass(es)	:					
Lo							
Le	vel(s):						
	vel(s): egree(s):					
De							

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.

Justification:

To ensure adequate student preparation for this course, the prerequisites are now required.

Does this course cover material which crosses into another department?	No
Learning Outcomes:	
Attach Syllabus	
Additional Attachments	
Specialized Course Categories:	
Additional Comments:	
Reviewer Comments	