Course Change Request

A deleted record may not be edited and the course number may not be re-used until 5 years have passed since the course's inactivation.

Course Deactivation Proposal

Date Submitted: 04/16/18 2:20 pm

Viewing: BMED 660: Molecular and Cellular Physiology

Last edit: 04/16/18 2:20 pm

Changes proposed by: jbazaz

Catalog Pages referencing this

Justification for

deactivation

course

Biomedical Sciences (BMED)

This course was part of the MS in Biomedical Sciences program, which no longer exists.

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

Effective Term: Summer 2018

Subject Code: BMED - Biomedical Sciences Course Number: 660

Bundled Courses:

Is this course replacing another course? Please specify Old Course Number:

Equivalent Courses:

Catalog Title: Molecular and Cellular Physiology **Banner Title:** Molecular/Cellular Physiology

Will section titles vary by semester?

Credits: 3 Schedule Type: Lecture

Hours of Lecture or Seminar per

week:

Repeatable: May only be taken once for credit (NR)

> *GRADUATE ONLY* Graduate Regular

Default Grade

Mode:

Recommended Admission to Biomedical Sciences master's program

Prerequisite(s): Recommended Corequisite(s):

Required Prerequisite(s) / Corequisite(s)

(Updates only):

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or Course/Test Code Min Grade/Score **Academic Level** Concurrency?

Registration Restrictions

(Updates only):

Registrar's Office Use Only - Registration Restrictions:

In Workflow

- 1. Registrar-Courses:Inactivate
- 2. BMED Representative
- 3. SC Curriculum Committee
- 4. SC Associate Dean
- 5. Assoc Provost-Graduate
- 6. Registrar-Courses
- 7. Banner

Approval Path

- 1. 04/16/18 3:38 pm Tory Sarro (vsarro): Approved for Registrar-Courses:Inactivate
- 2. 12/11/18 10:43 am William Hahn (whahn2): Approved for BMED Representative

Field(s) of	Study:
Class(es):	Include
	Limited to students with a class of Senior Plus. (SCRRCLS_ONLY_SP) Limited to students with a class of Non Degree (SCRRCLS_ONLY_ND)
	Limited to students with a class of Non Degree (SCRRCLS_ONLY_ND) Limited to students with a class of Advanced to Candidacy. (SCRRCLS_ONLY_DC)
	Limited to students with a class of Graduate. (SCRRCLS_ONLY_GR)
Level(s):	Include
	Enrollment limited to students with a level of Non-Degree (SCRRLVL_ONLY_ND)
	Limited to undergraduate level students. (SCRRLVL_ONLY_UG)
	Limited to graduate level students only. (SCRRLVL_ONLY_GR)
Degree(s)	Exclude
	Non-Degree Undergraduate Degree students may not enroll. (SCRRDEG_NO_NDU)
School(s):	
Catalog Description:	Biochemistry and physiology of the typical cell. The biochemical focus will be on the fundamentals of the forces affecting molecular interactions, the structure-function relationships of proteins and carbohydrates, kinetics and catalysis, and high-throughput analysis of proteins in clinical samples. The physiological focus will be on the structure and function of subcellular organelles, and the foundations of some specialized cells blood and lymphoid cells, muscle cells, and nerve cells.
Justification:	cells should and sympholic cells, musice cells, and her ve cells.
Does this course cover material which crosses into another department?	
Learning Outcomes:	
Attach Syllabus	
Additional Attachments	
Additional Comments:	
Reviewer Comments	

Va... 10