Course Change Request

		may not be re-used until 5 years have			
		Deactivation Proposal			In Workflow
Date Submitted: 04/16/18 2:21 pm					1. Registrar-
Viewing: BMED 664 : Renal Biology					Courses:Inactivate
Last edit: 04/16/18 2:21 pm					2. BMED Representative
Changes proposed by: jbazaz					
	Biomedical Sciences (BMED)				3. SC Curriculum
Catalog Pages	biomedical sciences (biolog)				Committee 4. SC Associate Dean
referencing this course					5. Assoc Provost-
					Graduate
					6. Registrar-Courses
					7. Banner
Justification for	This course was part of the MS in B	iomedical Sciences program, which n	o longer exists.		
deactivation					Approval Path
Are you completing	this form on someone else's behalf?				1. 04/16/18 3:37 pm
					Tory Sarro (vsarro)
Effective Term:	Summer 2018				Approved for Registrar-
					Courses:Inactivate
Subject Code:	BMED - Biomedical Sciences	Course Number:	664		2. 12/11/18 10:43 ar
Bundled Courses:					William Hahn
Is this course replace	ing another course?				(whahn2):
Please specify Old	-				Approved for BME Representative
Equivalent					
Courses:					
Catalog Title:	Renal Biology				
Banner Title:	Renal Biology				
Will section titles vary by semester?	No				
Credits:	2				
Schedule Type:	Lecture				
Hours of Lecture or S week:	Seminar per 2				
Repeatable:	May only be taken once for credit (NR) *GRADUATE ONLY*				
Default Grade Mode:	Graduate Regular				
Recommended Prerequisite(s):	Admission to Biomedical Sciences master's program				
Recommended Corequisite(s):					
Required Prerequisite(s) / Corequisite(s) (Updates only):					
Registrar's Office Use	e Only - Required Prerequisite(s)/Core	quisite(s):			
				T	

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

Field(s) o	f 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 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				
	Non-Degree Undergraduate Degree students may not enroll. (SCRRDEG_NO_NDU)			
School(s)	:			
Catalog Description:	ctural, functional and integrative aspects of the kidney and urinary system; identify the basic siologic mechanisms that underpin renal function; and explain the role the kidney plays in fluid and trolyte homeostasis, including acid-base balance.			
Justification:				
Does this course cover material which No crosses into another department?				
Learning Outcomes:				
Attach Syllabus				
Additional Attachments				
Additional Comments: Reviewer Comments				