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.			
Date Submitted: 01/18	Course Deactivation Proposal	In Workflow		
		1. Registrar-		
lewing: CONS	620 : Spatial Ecology, Geospatial Analysis & Remote Sensing for	Courses:Inactivate		
Conservatio	n	3. LA Associate Dear		
ast edit: 01/18/19 10:05 am				
hanges proposed by:	atriple2	5. UN Academic		
Catalog Pages referencing this course Programs	Conservation Studies (CONS) Interdisciplinary Programs and Courses Smithsonian-Mason School of Conservation SC-MS-EVSP: Environmental Science and Policy, MS SC-CERG-EGBC: Environmental GIS and Biodiversity Conservation	Affairs Dean 6. Assoc Provost- Graduate 7. Registrar-Courses 8. Banner		
Justification for		Approval Path		
deactivation	No longer offered at SMSC.	1. 01/18/19 10:55 ar		
Are you completing	this form on someone else's behalf?	Tory Sarro (vsarro Approved for Registrar- Courses:Inactivate		
Effective Term:	Spring 2019	2. 01/18/19 10:57 a		
Subject Code:	CONS - Conservation Studies Course Number: 620	Cody Edwards (cedward7):		
Bundled Courses:		Approved for COI Director		
Is this course replaci		3. 01/18/19 12:32 p		
Please specify Old	Course Number:	Jill Bowen		
Equivalent Courses:		(jbowen4): Approved for LA		
Catalog Title:	Spatial Ecology, Geospatial Analysis & Remote Sensing for Conservation	Associate Dean		
Banner Title:	Spatial Ecology for Conserv			
Will section titles vary by semester?	No			
Credits:	3			
Schedule Type:	Lecture			
Hours of Lecture or 9 week:	Seminar per 3			
Repeatable:	May only be taken once for credit (NR) *GRADUATE ONLY*			
Default Grade Mode:	Graduate Regular			
Recommended 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?		

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Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

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 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: Justification:	Teaches students to use spatial ecology, geospatial analysis, and remote sensing tools to assess and model species distribution and habitat use in dynamic landscapes. Includes computer and field labs with examples using data from Smithsonian research. Notes: Offered through the Mason Center for Conservation Studies in cooperation with the Smithsonian Conservation Biology Institute on site in Front Royal, VA. This course is not available to students pursuing a degree at George Mason without prior written approval of the graduate director of the student's program.	
Does this course cove crosses into another	110	
Learning Outcomes:		
Attach Syllabus		
Additional Attachments		
Additional Comments: Reviewer Comments		

Key: 2931