

Course Approval Form

For approval of new courses and deletions or modifications to an existing course.

registrar.gmu.edu/facultystaff/curriculum

Action Requested: Create new course Delete existi Modify existing course (check all that apply) X Title Credits Prereq/coreq Schedule Type Other: College/School: Science Submitted by: Tim Leslie Subject Code: GGS Number: 70 (Do not list multiple codes or numbers. Each course propos have a separate form.) Title: Current Spatial Analysis and Modeling	Repeat Status Restrictions 4 Lad must Ag of Population	Grade Type Department: GGS Ext: 3-4336 Effective Term: X Fall Sprir Sum	ng Year	e@gmu.edu
Banner (30 characters max including spaces New Spatial Demography) Spatial D	Demography		
Credits: Fixed or	Repeat Status: (check one) Schedule Type Code(s) (check all that apply)	Not Repeatable (NR) Repeatable within degree Repeatable within term of the control of the contro	(RT) allowed:	t Study (IND) EM)
Prerequisite(s):	orequisite(s):		Inetructio	nal Mode:
Special Instructions: (list restrictions for major, c	college, or degree;ha	ard-coding; etc.)	Hybrid: ≤ 100% ele	ce-to-face 50% electronically delivered ectronically delivered equivalent course(s)?
Catalog Copy for NEW Courses Only (Co	neult University Cat	alog for modele)		
Description (No more than 60 words, use verb phras			information for the o	course)
Indicate number of contact hours: Hours When Offered: (check all that apply) Fall	s of Lecture or Semi Summer	nar per week: Spring	Hours of Lab or	Studio:
Approval Signatures	/5//5	College/School Approval		Date
	with he and at		ertmant much alva-d-t	•
: with by any other units, the originating department must circulate this proposal for review by submission. Failure to do so will delay action on this proposal.				
	Name	Unit Approver's Signatu	ıre	Date
For Graduate Courses Only				
Graduate Council Member	Provost Office		Graduate Cou	ıncil Approval Date
For Registrar Office's Use Only: Banner	Cat	alog		revised 2/2/10

Course Change Proposal Submitted to the Curriculum Committee of the College of Science

1. COURSE NUMBER AND TITLE:

GGS 704 - Spatial Analysis and Modeling of Population to GGS 704 - Spatial Demography

2. CHANGE JUSTIFICATION:

The newer title is clearer, shorter, and more accurate.

Approved by the GGS Curriculum Committee on Sept 8, 2015. Approved by GGS Department on October 14, 2015