

Program Approval Form

For approval of new programs and deletions or modifications to an existing program.

Delete Existing X Modify Existing (check all th	equired except for minors, certificate e one): Add Delete	es)	B U M X P	Check one): .A. B.S. Minor indergraduate Certificate I.A. M.S. M.Ed. h.D. Graduate Certificate other:	
College/School: College of Science Submitted by: Timothy Leslie		Department: Ext: 3-4336			
Effective Term: Fall 20	Please note: For students program must be fully appre			ificate or concentration, the the University Catalog.	
Justification: (attach separate document if necessary)					
See Attached					
	Existing		New	/Modified	
Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept. Concentration(s):	Earth Systems and Geoinformation Sciences				
Admissions Standards / Application Requirements: (Required only if different from those listed in the University Catalog)					
Degree Requirements: Consult University Catalog for models, attach separate document if necessary using track changes for modifications			See Attached		
Courses offered via distance:					
TOTAL CREDITS REQUIRED:	-				
Approval Signatures					
If this program may impact anot	School	Date	•	ce Date Council Use Only partment must circulate this proposal	
for review by those units and obtain	n the necessary signatures prior to s	submission. Failure t	o do so will delay action	n on this proposal.	
Unit Name	Unit Approval Name	Unit Approver's Sig	gnature	Date	
For Graduate Program	s Only				
Graduate Council Member	Provost Office	11.00	Grad	duate Council Approval Date	
For Registrar Office's Use Only: Rece	eived		talog	revised 5/5/10	

Proposed Program Modifications for ESGS PhD Fall 2016

Proposed Modifications:

1) Remove GGS 605 from the Human Geography Core
Rationale: We are converting this course to be a broader GIS applications course, so it will not always be human geography-related.

Approvals:

- Email approval from GGS Curriculum Committee on March 10, 2016
- Passed GGS Department Vote on March 16, 2016.

Current ESGS PhD Core	ESGS PhD Core After Proposed Modifications		
Human Geography Core	Human Geography Core		
GGS 505 - Transportation Geography	GGS 505		
GGS 533 - Issues in Regional Geography	GGS 533		
GGS 540 - Health Geography	GGS 540		
GGS 605 - Socioeconomic Applications of GIS			
GGS 704 - Spatial Demography	GGS 704		