

Program Approval Form

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

Action Requested: Create New (SCHEV approval required in Inactivate Existing Modify Existing (check ALL that approval reduction (Choose one): X Degree Requirements Admission Standards/ Approval Changes:	oly) quired except for minors) Add Delete	Modify	Type (Check one): B.A. x Master's Ph.D. Undergraduate C Graduate Certific Bachelor's/Accel	B.S. Minor Certificate*
College/School: College of Sc	Department:	Geography and Geo	pinformation Science	
Submitted by: Sven Fuhrma	inn	Ext: 3-2289	Email:	sfuhrman@gmu.edu
Effective Term: Fall 20 Justification: (attach separate document	must be fully approved, ent	tered into Banner, a	and published in the Uni	i
Changing degree core course requirement enhance lower-level entry points and course	s to GGS 110 introduction to Geoir se options to/in the BS Geography d	legree program.	16450 SEC MO	Asia (1542) solven
Test test test test test test test test	2		in next pay	e - 6WC
Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept. Concentration(s):	BS in Geography			New/Modified
Admissions Standards / Application Requirements: (Required only if different from those listed in the University Catalog)		SV	#:	=
Degree Requirements: Consult University Catalog for models, attach separate document if necessary using track changes for modifications		a i	Introduction to C replace it with CI (3CR) 2) Add GGS 400 (1	Requirements: Remove CS 112 computer Programming (4CR) and DS 130 Computing for Scientists CR) Colloquium in Geoinformation Courses for BS Geography
Courses offered via distance: (if applicable)			20101120 10 0010	Courses for Se Googlage y
TOTAL CREDITS REQUIRED:	×		le .	
*For Certificates Only: Indicate wheth Approval Signatures	ner students are able to pursue	on a	Full-time basis	Part-time basis
Department	Date College/School	Date	-	
If this program may impact another proposal for review by those units and	r unit or is in collaboration with a	nother unit at Mas		
Unit Name	Jnit Approval Name	Jnit Approver's Signature		Date
2				
For Undergraduate Program	s only		, , , , , , , , , , , , , , , , , , ,	argraduate Council Approval Date

Graduate Council Member	Provost Office		Graduate Council Approval Date	
For Registrar Office's Use Only: Received	Banner	Catalog	revised 9/2/2016	

Justification:

CDS 130 has become the standard Computing for Scientists course in the COS. The change from CS 112 (4CR) to CDS 130 (3CR) allows to implement a research oriented colloquium (GGS 400, 1 CR) into the BS Geography program. This integration aligns with the COS and Mason missions to introduce more research-oriented course options to our undergraduate students.

Program Approval Form Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference.

Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

Program Modification

BS Geography

Summary of the Modification:

- 1) Modify Outside Requirements: Remove CS 112 Introduction to Computer Programming (4CR) and replace it with CDS 130 Computing for Scientists (3CR)
- 2) Add GGS 400 (1 CR) Colloquium in Geoinformation Science to Core Courses for BS Geography

Reason for the Modification:

- 1) CDS 130 has become the standard Computing for Scientists course in the COS
- 2) The change from CS 112 (4CD) to CDS 130 (3CR) allows to implement a research oriented colloquium (GGS 400, 1 CR) into the BS Geography program. This integration aligns with the COS and Mason missions to introduce more research-oriented course options to our undergraduate students.

Approvals:

- Approval from GGS Curriculum Committee on 10/16/2017
- Passed GGS Department Vote on 10/16/2017