Fiscal Unit/Academic Org	Geography - D0733
Administering College/Academic Group	Social And Behavioral Sciences
Co-adminstering College/Academic Group	
Semester Conversion Designation	Converted with minimal changes to program goals and/or curricular requirements (e.g., sub- plan/specialization name changes, changes in electives and/or prerequisites, minimal changes in overall structure of program, minimal or no changes in program goals or content)
Current Program/Plan Name	Geography
Proposed Program/Plan Name	Geography - GEOG-BS
Program/Plan Code Abbreviation	GEOG-BS
Current Degree Title	Bachelor of Science

# **Credit Hour Explanation**

Program credit hour requirements		A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours completion of progra		48	32.0	32	0.0
Required credit hours offered by the unit	Minimum	40	26.7	27	0.3
	Maximum	50	33.3	33	0.3
Required credit hours offered outside of the unit	Minimum	0	0.0	0	0.0
	Maximum	9	6.0	6	0.0
Required prerequisite credit hours not included above	Minimum	9	6.0	6	0.0
	Maximum	9	6.0	6	0.0

# **Program Learning Goals**

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

**Program Learning Goals** 

- Students acquire fundamental concepts of geography
- Students achieve familiarity with methods used in geography
- Students can communicate geographical concepts and methods orally, visually, and/or in writing
- Students apply geographical concepts and methods in experiential settings, including internships, field work, study

abroad, research, and through international experience.

#### Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? Yes

Does the degree program or major have an assessment plan on file with the university Office of Academic Affairs? Yes

#### Summarize how the program's current quarter-based assessment practices will be modified, if necessary, to fit the semester calendar.

For our assessment, we use a variety of direct and indirect methods, none of which depend upon whether the program is run under quarters or semesters. As a result, we do not anticipated any changes to our assessment practices under the semester system.

# **Program Specializations/Sub-Plans**

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

Program Specialization/Sub-Plan NameSpatial Analysis (Existing)Program Specialization/Sub-Plan Goals

### **Pre-Major**

Does this Program have a Pre-Major? No

#### **Attachments**

Attachment 3\_Undergrad SA\_110210.docx: Attachment 3

(Curricular Map(s). Owner: Pernik, Juliana Christine)

• Attachment 2\_Undergrad SA\_111510.docx: Attachment 2

(Program Rationale Statement. Owner: Pernik,Juliana Christine)

Division Cover Letter for Geography.doc: Attachment 1

(Letter from the College to OAA. Owner: Mumy,Gene Elwood)

### Comments

• G. Mumy wishes to see this program again; program was sent to ASCCAO too soon. (by Vankeerbergen,Bernadette Chantal on 11/12/2010 01:00 PM)

#### **Workflow Information**

Status	User(s)	Date/Time	Step	
Submitted	Pernik, Juliana Christine	09/30/2010 03:23 PM	Submitted for Approval	
Revision Requested	Mansfield, Becky Kate	09/30/2010 03:25 PM	Unit Approval	
Submitted	Pernik,Juliana Christine	09/30/2010 04:08 PM	Submitted for Approval	
Approved	Mansfield, Becky Kate	09/30/2010 04:12 PM	Unit Approval	
Revision Requested	Mumy,Gene Elwood	10/14/2010 12:05 PM	College Approval	
Submitted	Pernik,Juliana Christine	11/02/2010 11:46 AM	Submitted for Approval	
Approved	Mansfield, Becky Kate	11/02/2010 12:47 PM	Unit Approval	
Approved	Vanarsdale,Sonya Renee	11/02/2010 02:37 PM	College Approval	
Revision Requested Vankeerbergen,Bernadet te Chantal		11/12/2010 01:00 PM	ASCCAO Approval	
Submitted	bmitted Pernik,Juliana Christine		Submitted for Approval	
Approved	pproved Mansfield,Becky Kate		Unit Approval	
Approved	Mumy,Gene Elwood	11/15/2010 05:20 PM	College Approval	
Pending Approval	Hanlin,Deborah Kay Vankeerbergen,Bernadet te Chantal Meyers,Catherine Anne Jenkins,Mary Ellen Bigler Nolen,Dawn	11/15/2010 05:20 PM	ASCCAO Approval	



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November 10,

Professor Larry Krissek Chair, Arts and Sciences CCI

Dear Professor Krissek:

At the <u>undergraduate level</u> the Department of Geography has six major programs:

- 1. Environment and Society (BA)
- 2. Climatology and Physical Geography Specialization (BS)
- 3. Spatial Analysis (BS)
- 4. Urban, Regional and Global Studies (BA)
- 5. Geographic Information Science (BS) Tagged Major, pending
- 6. Atmospheric Science (BS) Tagged Major, pending

Atmospheric Science and Geographic Information Science are new degrees approved early this year at the University level but have not yet been given final approval by the Board of Regents. We are fairly confident that they will receive BOR approval and Geography has presented semester transition plans with only minor changes except for a reduction of sequences in the GIS major to eliminate possible transition programs in sequenced courses.

At the time the new degrees were being developed Geography also revised the entire Geography major and its specializations. These revisions were also approved by CAA early this year so the semester conversion plans contain minimal changes.

These conversion plans were reviewed by me and the Social Sciences Disciplinary Advisory Panel (SS DAP). The SS DAP and I support Geography's conversion plans and submit them to you for CCI's consideration.

Sincerely,

Kone E. Muny

Gene E. Mumy Associate Dean of Arts and Sciences/Social and Behavioral Sciences



To: OAA Date: 6/14/2010

#### Cover Letter for Proposals from the Department of Geography

This is the transmittal cover letter to the Office of Academic Affairs that reflects the efforts by the Department of Geography under Quarter to Semester Conversion.

The department used a series of committee and special purpose task forces to review programs and courses. Having recently proposed substantial revisions to our majors, we were in relatively good position to begin the Q to S process.

There has been a tremendous effort to accomplish these planned changes, with commendable input from Professor Becky Mansfield (Undergraduate), Jay Hobgood (Atmospheric Science), and Darla Munroe (Graduate). The graduate level documents are still being finalized.

The department recommends approval of these changes, which by and large are converted with minimal changes to program goals and/or curricular requirements at the undergraduate level. A recently approved set of revisions to the Majors has been incorporated into our planned semester version. [There are minimal name changes, changes in electives and/or prerequisites, minimal changes in overall structure of program, minimal or no changes in program goals or content.]

The graduate courses are minimally changed, but there is expected to be a complete re-write of our graduate manual to organize these classes in a way that conveys greater advisor flexibility. The department will seek appropriate approval for any substantive track or programs changes built around our existing graduate courses.

#### The following are the programs in the department:

- a. Undergraduate bachelors degree programs and/or majors
- 1. Environment and Society (BA)
- 2. Climatology and Physical Geography Specialization (BS)
- 3. Spatial Analysis (BS)
- 4. Urban, Regional and Global Studies (BA)
- 5. Geographic Information Science (BS) Tagged Major, pending
- 6. Atmospheric Science (BS) Tagged Major, pending
- b. Undergraduate minors

A minor in geography is available to any Arts and Sciences student who is not already majoring in geography.

The omission of a matching minor for the two new majors (5-6 above) was a technical oversight and we plan to correct this once the majors themselves are approved. Even without that correction, a student wishing to minor in areas related to atmospheric science or geographic information science has similar options in cognate fields (items 2 & 3: Climatology and Physical Geography Specialization (BS) and Spatial Analysis (BS) respectively).

c. Undergraduate associate degree programs

n/a

d. Graduate degree programs

- 1. M.A. in Geography
- 2. Ph.D. in Geography
- 3. M.S. in Atmospheric Science
- 4. Ph.D. in Atmospheric Science
- e. Graduate minors
- n/a

f. Graduate certificate programs

n/a

g. Graduate interdisciplinary specializations

Graduate Interdisciplinary Specialization in Geo-Spatial Data Analysis.

Since the interdisciplinary specialization requires elements from many other degree programs, we plan to finalize these syllabi and arrangements after the initial round of graduate degree courses has been screened.

h. Professional degree programs

n/a

i. Combined programs (e.g., BS/MS, Ph.D./ MD)

### n/a

For the record, no programs are being withdrawn. The details in the balance of the template are incorporated by reference, and are being revised to ensure technical compliance with the templates.

Thank you for attention to these proposals

Morton O'Kelly Professor & Chair Department of Geography

### Program Rationale Statement

The Geography major (all four specializations) was last revised in 2010 (approved in January), with implementation in spring term. Proposed in autumn 2008, this extensive revision was the result of extensive consultation with faculty and students, and responds to suggestions from an external review 2006.

Because we are only now implementing this revised program, very few changes are being made to the curriculum for semesters. To address sequencing concerns for the Spatial Analysis specialization, we re-ordered the GIS sequence from a 4-step sequence to a 3-step sequence (with choices at several steps). Without removing any courses from the required curriculum, this provides students additional flexibility as to when they can take required courses. We also removed two courses from the elective list.

# List of semester courses in the program

Segment of Major Program	Semester #	Semester course name	Units
Required Prerequisites or Sup		e Major (6 hours)	
	CSE 1222		
	<u>OR</u> CSE 1223	Introduction to Computer Programming in C++ for Engineers and Scientists; Introduction to Computer Programming in Java	3
	STAT 2450	Introduction to Statistical Analysis	3
Required courses (18 hours)	JTAT 2450		5
nequirea courses (10 nours)	5100	Quantitative Geographical Methods	3
	5200	Elements of Cartography	3
	5201	Computer Cartography and Geographic Visualization	3
	5220	Fundamentals in Geographic Information Systems	3
	5221 OR		
	5222 OR	Spatial Simulation and Modeling in GIS; GIS Applications in	
	5223	Social Science and Business; Design and Implementation of GIS	3
	4101	Undergraduate Research and Professionalization Seminar	3
Electives. Choose five of the (marked with *)	following course	es (14-15 hours). One must be a physical or human geography co	urse
	5221	Spatial Simulation and Modeling in GIS	3
	5222	GIS Applications in Social Science and Business	3
	5223	Design and Implementation of GIS	3
	5224	Emerging Topics in GIS	3
	5270	Geographical Applications in Remote Sensing	3
	5300	Geography of Transportation*	3
	5275	Locational Analysis*	3
	5402	Land Use Geography*	3
		Any 3000 to 5000-level human geography course *	3
		Any 3000 to 5000-level physical geography course *	3
	CSE 1232		
	<u>OR</u> 1233 <u>OR</u>	Data Structures Using C++; Data Structures Using Java;	
	4221 <u>OR</u>	Introduction to Object-Oriented Programming; Introduction to	
	5241	Database Systems (2 hours)	2 or 3

# Semester Advising Sheet

Spatial Analysis Advising Sh	eet SEMESTERS		
Segment of Major Program and			
Course Number	Course name	Credits	Grade
Required Prerequisites or			
Supplements to the Major			
	Introduction to Computer Programming in C++ for Engineers and		
CSE 1222 <u>OR</u> CSE 1223	Scientists; Introduction to Computer Programming in Java	3	
STAT 2450	Introduction to Statistical Analysis	3	
Required courses (18 hours)			
5100	Quantitative Geographical Methods	3	
5200	Elements of Cartography	3	
5201	Computer Cartography and Geographic Visualization	3	
5220	Fundamentals in Geographic Information Systems	3	
	Spatial Simulation and Modeling in GIS; GIS Applications in Social		
5221 OR 5222 OR 5223	Science and Business; Design and Implementation of GIS	3	
4101	Undergraduate Research and Professionalization Seminar	3	
Electives. Choose five of the follo (marked with *)	wing courses (14-15 hours). One must be a physical or human geograp	hy course	
5221	Spatial Simulation and Modeling in GIS	3	
5222	GIS Applications in Social Science and Business	3	
5223	Design and Implementation of GIS	3	
5224	Emerging Topics in GIS	3	
5270	Geographical Applications in Remote Sensing	3	
5300	Geography of Transportation*	3	
5275	Locational Analysis*	3	
5402	Land Use Geography*	3	
Choice	Any 3000 to 5000-level human geography course *	3	
Choice	Any 3000 to 5000-level physical geography course *	3	
	Data Structures Using C++; Data Structures Using Java; Introduction		
CSE 1232 <u>OR</u> 1233 <u>OR</u> 4221 <u>OR</u>	to Object-Oriented Programming; Introduction to Database		
5241	Systems (2 hours)	2 or 3	
Successor to ES	Earth Systems Data Collection and Analysis	3	
	Total Program Hours		
	Minimum Program Hours	32-33	
	Prerequisite Hours	6	
Advisor Signature and Date:			
Name:			
Major/Specialization:			
Campus ID:			

# Quarter Advising Sheet

Segment of Major Program and		Credit	
Course Number	Quarter course name	hours	Grade
Required Prerequisites or			
Supplements to the Major			
	CS&E 201 (Elementary Computer Programming; Java is taught) or		
	202 (Introduction to Programming and Algorithms for Engineers		
CSE 201 or 202	and Scientists; C++ is taught)	4	
STATS 245	Introduction to Statistical Analysis	5	
Required courses (30 hours)			
580	Elements of Cartography	5	
607	Fundamentals in Geographic Information Systems	5	
680	Computer Cartography and Geographic Visualization	5	
683	Quantitative Geographical Methods	5	
685	Intermediate Geographic Information Systems	5	
695	Undergraduate Research and Professionalization Seminar	5	
choosing. 480	Map Reading and Interpretation	5	
684	Geographic Applications in Remote Sensing	5	
686	GIS Applications in Social Science and Business	5	
687	GIS Design and Implementation	5	
688	Emerging Topics in GIS	5	
787	Advanced Applications in Geographic Information Systems	5	
645	Geography of Transportation	5	
647	Locational Analysis	5	
655	Land Use Geography	5	
	CS&E Data Structures for Information Systems 214 (4 credits) or		
	CS&E Introduction to C++ Programming 230 (4 credits) or CS&E		
	Object-Oriented Programming for Engineers and Scientists 502 (3		
	credits) or CS&E Introduction to Database Systems I 670 (3		
	credits) (Note that CS&E suggests that students taking 214 choose		
	201 as their prerequisite course, while those taking 230 or 502		
choice	choose 202. The prerequisite for 670 is 502)	3 or 4	
ES 310	Earth Sci 310 Earth Systems Data Collection and Analysis	5	
choice	Any 400, 500 or 600 -level human geography course *	5	
choice	Any 400, 500 or 600 -level physical geography course *	5	
	Total Program Hours		
	Minimum Program Hours (including prereqs)	48-50	
	Prerequisite Hours	9	
	•		
Advisor Signature and Date:	· · ·		
Advisor Signature and Date: Name: Major/Specialization:			

# **Transition policy**

Students who began their degree under quarters will not be penalized as we move to semesters, either in terms of progress towards their degree or their expected date of graduation. The sequence of classes in the major is largely very flexible. As addressed above (in the program rationale) we further increased flexibility by revising the sequence of GIS courses. Therefore, we do not see the need for any bridge courses in Geography.

	KEY:	1=Beg.	2=Int.	3=Adv.
	Learning	Learning	Learning	Learning
	outcome A	outcome B	outcome C	outcome D
Required Prerequisites or Supplements t	o the Major			-
CSE 1222 <u>OR</u> CSE 1223	1	1		
Statistics 2450	1	1		
Required courses				
5100	2	2		
5200	1	1	2	1
5201	2	2	3	
5220	1	1		
5221 OR 5222 OR 5223	3	2	2	3
4101		3	3	3
Electives.				
5221		2	2	3
5222		2	2	3
5223	3	2		3
5224	3	3		
5270	2	2		2
5300	2	2		
5275	3	2		
5402	3	2	2	
Any 3000 to 5000-level human				
geography course	2, 3	1, 2		
Any 3000 to 5000-level physical				
geography course	2, 3	1, 2		
CSE 1232 <u>OR</u> 1233 <u>OR</u> 4221 <u>OR</u> 5241		3		
Successor to ES 310		2		

#### Curriculum map, indicating how program goals are accomplished via specific courses

Learning Outcome A: Students acquire fundamental concepts of geography

Learning Outcome B: Students achieve familiarity with methods used in geography

Learning Outcome C: Students can communicate geographical concepts and methods orally, visually, and/or in writing

Learning Outcome D: Students apply geographical concepts and methods in experiential settings, including internships, field work, study abroad, research, and through international experience.