B.A. IN GEOGRAPHY/ENVIRONMENTAL TRACK (Acad. Plan - ULASGEOEN)

MAJOR PROGRAM (continued)

3. Environmental Track: 18 S.H.

MAJOR PROGRAM: 60 S.H.							
1. Core Requirements: 18 S.H.	ı. <u>SH</u>	<u>GR</u>					
a. GEG 010 Elements of Phy	ysical Geog.						
b. GEG 020 Elements of Cul	tural Geog.						
c. GEG 274CPQL Introduction	on to GIS						
d. GEG 330CPVL Cartograp	hy						
e. GEG 375 Research Metho	ods in Geog.						
f. GEG 380CTWI Sr Semina	ar in Geog.‡						
‡Core courses a. through e. must be completed prior to							
enrolling in GEG 380CTWL Senior Seminar.							

Se	elect 5 of the following and GEG 394:	<u>эн</u>	GR
a.	GEG 210 Environmental Conservation		
b.	GEG 204/205 Meteorology/Lab		
C.	GEG 232 Field Methods in Geography		
d.	GEG 304/305 Weather Analysis Lecture/Lab		
e.	GEG 322 Climatology		
f.	GEG 323 Global Warming & Sci of Climate Change		
g.	GEG 324/325 Geomorphology/Lab		
h.	GEG 341 Environmental Planning		
i.	GEG 343 Land Use Planning		
j.	GEG 347/348 Remote Sensing of the Env./Lab		
k.	GEG 394 Internship in Geography (required)†		
Real	ires 2.5 GPA or better in Geography.		

2.	2. Category Requirements: 9 S.H. One course in 3 of the following categories:						
	a. GEG (Cultural or Regional)						
	b.	GEG (Economic)					
	c.	GEG (Physical)					
	d.	GEG (Techniques)					

4. Electives*, 15 S.H. or Minor					
a. MAT 140 or MAT 150 or SOC/PSY/POL 200					
b.					
c.					
d.					
e.					
*All electives must be at 100 level or higher unless used to satisfy					
a declared minor. Geography courses may not be counted here.					

REGIO	ONAL	GEOGR	APHY:

IXECIOITY	<u> </u>
GEG 101	World Regional Geography
GEG 110	Geography of United States and Canada
GEG 112	Geography of Pennsylvania
GEG 120	Geography of Subsaharan Africa
GEG 125	Geography of South America
GEG 127	Geography of Central America and the
	Caribbean
GEG 140	Geography of Europe

ECONOMIC GEOGRAPHY:

GEG 220	Economic Geography
GEG 223	Introduction to Transportation
	Geography
GEG 225CMCT	Spaces of Globalization
GEG 310WI	Urban Geography
GEG 311	Geography of Poverty in North America

PHYSICAL GEOGRAPHY:

GEG 040	Descriptive Oceanography
GEG 204	Meteorology Lecture / Lab
GEG 212	Geography of Natural Hazards
GEG 304	Weather Analysis Lecture / Lab
GEG 322	Climatology
GEG 323	Global Warming and the Science of
	Climate Change
GEG 324	Geomorphology Lecture / Lab

GEOGRAPHIC TECHNIQUES:

GEG 230	Map Reading and Interpretation
GEG 232	Field Methods in Geography
GEG 274CPQL	Introduction to GIS Lecture / Lab
GEG 330CPVL	Cartography
GEG 333	Advanced GIS
GEG 341	Environmental Planning
GEG 343	Land Use Planning
GEG 347	Remote Sensing of the Environment
	Lecture / Lab
GEG 375	Research Methods in Geography

CULTURAL GEOGRAPHY:

OULIGINAL	OULTONAL OLOGINALITY.							
GEG 210	Environmental Conservation							
GEG 225CM	ICT Spaces of Globalization							
GEG 264	Medical Geography							
GEG 315	Geographical Influences in American							
	History							
GEG 335	Political Geography							

Geography of Population

Approved:
Date:
Check Sheet Updated March 2013
Effective: Fall 2011

GEG 338



COLLEGE OF LIBERAL ARTS & SCIENCES • BA • MAJOR

Program Number: XXXXX Version Number: XXXXX Effective Date: Fall 2013

GENERAL EDUCATION

RC	CR	GR		III. COMPETENCIES ACROSS THE CURRICULUM	RC	CR	GR	CAC
				A. Writing Intensive (WI) (9 credits)				
3				COURSE:	3			WI
			_	COURSE:	3			WI
3				COURSE:	3			WI
			_	B. Quantitative Literacy (QL) (3 credits)				
3				, , , , , , , , , , , , , , , , , , , ,				
			⊒		3			
3				Communication-Intensive (CM) (3 credits)				
			-1	COURSE:	3			
RC	CR	GR	CAC	D.Cultural Diversity (CD) (3 credits)				
				COURSE:	3			CD
3				E.Critical Thinking (CT) (3 credits)				
	I		ı		a sepa			
3				another requirement in either General Education (except for				
				•				
3				RC = Minimum required number of credits CR = Credits earned (fill in number of credits)				
				GR = Grade earned (fill in letter grade)	n desigi	nation)		
3								
				NOTE: GEG courses with a lab and 40, 322, and 33 in II.A. and GEG courses 40, 204, 274, 305, 322, 32			ed	
						347		
	3 3 3 RCC 3 3	3 3 3 RC CR 3 3 3	3 3 3 3 3 3 3 3 3 3	3	A. Writing Intensive (WI) (9 credits) COURSE: COURSE: COURSE: B. Quantitative Literacy (QL) (3 credits) Computer-Intensive (CP) (3 credits) COURSE: C. Visual Literacy (VL) (3 credits) COURSE: C. Visual Literacy (VL) (3 credits) COURSE: COURSE: D. Cultural Diversity (CD) (3 credits) COURSE: E. Critical Thinking (CT) (3 credits) COURSE: A Competency Across the Curriculum (CAC) course is not rather an overlay that is "double counted" as fulfilling both another requirement in either General Education (except for the major, or the minor. RC = Minimum required number of credits CR = Credits earned (fill in letter grade) CAC = Competency Across the Curriculum (fill in letter grade) CAC = Competency Across the Curriculum (fill in letter grade)	A. Writing Intensive (WI) (9 credits) COURSE: 3 COURSE: 3 B. Quantitative Literacy (QL) (3 credits) COURSE: 3 COURSE: 4 COURSE: 5 COURSE: 5 COURSE: 5 COURSE: 5 COURSE: 5 COURSE: 6 COURSE: 7 COURSE: 7 COURSE: 7 COURSE: 7 COURSE: 8 COURSE: 9 COURSE: 9 COURSE: 9 COURSE: 1 COURSE	A. Writing Intensive (WI) (9 credits) COURSE: COURSE: B. Quantitative Literacy (QL) (3 credits) COURSE: CO	A. Writing Intensive (WI) (9 credits) COURSE: 3 COURSE: 3 COURSE: 3 COURSE: 3 B. Quantitative Literacy (QL) (3 credits) Computer-Intensive (CP) (3 credits) COURSE: 3 COURSE: 3 COURSE: C. Visual Literacy (VL) (3 credits) COURSE: COURSE: 3 COURSE: COURSE: COURSE: 3 COURSE: COURSE: COURSE: 3 COURSE: COURSE: 3 COURSE: 3 COURSE: COURSE: 3 COURSE: 3 COURSE: COURSE: 3 COURSE: COURSE: 3 COURSE: COURSE: 3 COURSE: COURSE: COURSE: 3 COURSE: C

IV. COLLEGE DISTRIBUTION (33 credits)	RC	CR	GR	CAC
A. Natural Science, Mathematics, and				
Computer Science# (6 credits): Choose one				
course in each subcategory.				
1. Natural Science with Lab: AST, BIO, CHM, ENV, GEL, PHY, or MAR; or GEG (see note at right)				
COURSE:	3			
2. Elective: MAT, CSC, AST, BIO, CHM, ENV, GEL, PHY, or MAR; or GEG (see note at right)				
COURSE:	3			
B. Social Science (9 credits): Choose one course in each subcategory.				
1. Elective: HIS, ANT, GEG (see note at right), or POL				
COURSE:	3			
2. Elective: PSY, SOC, CRJ, or SWK				
COURSE:	3			
3. Elective: ANT, HIS, ECO, GEG (see note at right), PSY, POL, SOC, CRJ, or SWK				
COURSE:	3			

	RC	CR	GR	CAC
C. Humanities (6 credits): Choose one course in each subcategory.				
1. Elective: PAG*, ENG, WRI, or HUM				
COURSE:	3			
2. Elective: (MLS, GER, SPA, FRE, CHI, or ARA)* or PHI				
COURSE:	3			
D. Modern Languages (6 credits): Two courses at the intermediate level or higher				
COURSE:	3			
COURSE:	3			
E. Free Electives (6 credits): Choose any university courses that count toward graduation.				
COURSE:	3			
COURSE:	3			

in IV.A. and GEG courses 40, 204, 274, 305, 322, 323, 324, 347,

380, and 394 may NOT be used in IV.B.

Students in the College of Liberal Arts and Sciences are required to take at least one course in Biological Science (BIO) and at least one course in Physical Science (AST, CHM, ENV, GEL, PHY, MAR, GEG with lab, or GEG 40, GEG 322, or GEG 323), and at least one of which must be a lab (each course may be counted in either sections II.A

[•] Excludes courses in language instruction, conversation, composition, linguistics, syntax, stylistics, and internship courses; contact the Modern Language Studies Department for clarification.