PROGRAM CODE ULASGEOGR EFFECTIVE DATE 01/22/2024 Version number 2242

#### COLLEGE OF LIBERAL ARTS AND SCIENCES

### **GEOGRAPHY**

BACHELOR OF ARTS

#### GLOBAL and REGIONAL STUDIES TRACK

STUDENT NAME:

:ID NUMBER

#### MAJOR PROGRAM

Core Requirements	Cr	Gr
a. GEG 010: Planet Earth Users' Guide: Intro to Physical Geography		
b. GEG 020: Our Human Earth: Intro to Cultural Geography		
c. GEG 101: World Regional Geography		
d. GEG 225: Spaces of Globalization		
e. GEG 274: Introduction to <b>G</b> eographic <b>I</b> nformation <b>S</b> ystems and Lab		
f. GEG 330: Cartography		
TOTAL CREDITS 18		

#### Notes:

- 1. A statistics course is prerequisite to GEG 375: Research Methods in Geography. Take as MAT 140 or 150, or PSY 200. MAT 105 is prerequisite to MAT 140. PSY 200 requires MAT 17 or higher (excluding MAT 040 and 045) and PSY 011 as prerequisites. Prerequisites may be taken in General Education or as electives.
- 2. The required core courses and GEG 375: Research Methods must be completed prior to enrolling in GEG 380: Senior Seminar in Geography.
- 3. GEG 394: Internship in Geography may be taken as a free elective. The course requires a 2.5 or higher in-major GPA in at least 24 GEG credits.

#### FREE ELECTIVES<sup>3</sup>

	Cr	Gr
a.		
b.		
c.		
d.		
e.		
f.		
g.		
h.		
i.		
j.		
k.		
I.		
TOTAL CREDITS 36		

#### TRACK CATEGORIES

Cultural Courses (Select two)	Cr	Gr
a. GEG 210: Environmental Conservation		
b. GEG 335: Political Geography		
c. GEG 338: Geography of Population		
Economic Courses (Select two)		
a. GEG 220: Economic Geography		
b. GEG 223: Introduction to Transportation Geography		
c. GEG 310: Urban Geography		
Regional Courses (Select one course from a and one from	1 b)	
a. GEG 110: Geography of the United States and Canada		
<u>Or</u> GEG 112: Geography of Pennsylvania		
b. GEG 120: Geography of Sub-Saharan Africa		
<u>Or</u> GEG 140: Geography of Europe		
TOTAL CREDITS 18		

#### CAPSTONE COURSES

Two required courses	Cr	Gr
a. GEG 375: Research Methods in Geography <sup>1</sup>		
b. GEG 380: Senior Seminar in Geography <sup>2</sup>		
TOTAL CREDITS 6		

Check sheet revised: 08/04/2023



	GRADUATION R	EQUII	RE	MENTS		
		REQUIRED	✓		REQUIRED	✓
r	GENERAL EDUCATION CREDITS	42-45		SENIOR SEMINAR	PASS	
	PROGRAM CREDITS (MINIMUM)	42		MINIMUM QPA OVERALL	2.0	
1	FREE ELECTIVES CREDITS	36		MINIMUM QPA IN MAJOR	2.0	
	TOTAL CREDITS	120				

NAME

EFFECTIVE DATE AUGUST 27, 2018

ID NUMBER

VERSION 2188

DEGREE REQUIREMENTS

### GENERAL EDUCATION

# UNIVERSITY

### **Student Learning Outcomes (SLO)**

Upon completion of the requirements for the General Education Program, students will be able to:

- 1 communicate clearly and effectively orally and in writing.
- 2 apply scientific and quantitative reasoning to solve problems and increase knowledge.
- 3 apply skills in critical analysis and reasoning for the interpretation of data.
- 4 engage critically with creative or artistic works.
- **5** demonstrate the ability to retrieve, interpret, evaluate, and use information.
- **6** analyze the role of values, ethics, diversity, and multiple perspectives in local and global society.
- (7) demonstrate an understanding of various models for the development of the whole person.

Completion of the KU General Education program will give students opportunities to:

**8** explore concepts, ideas, and methods from a variety of disciplines.

Use this checksheet to plan your degree program. Meet every semester with your academic advisor to be sure that you are taking courses that are required to obtain the degree you are seeking. Discuss your goals and choose courses that will help you to attain them. Get the most out of your education by taking advantage of everything that Kutztown University has to offer.

#### **TOTAL GENERAL EDUCATION CREDITS 42-45**

FIND A FULL EXPLANATION
OF THE GENERAL EDUCATION
PROGRAM AT WWW.KUTZTOWN.EDU

	ear Seminar:	CREDI REQUI		3
THIS COURSE MEETS SLO (5) & (7)		CREDITS EARNED:		
COURSE N	UMBER COURSE NAME		CR	GR
FYS 100	First Year Seminar			
	STUDENTS TRANSFERRING 15 CREDITS OR MORE AND NOT TRANSFERRING AN CT ANY ADDITIONAL COURSE FROM SECTIONS A, B, C, OR D TO MEET THEIR FYS			JRSE
TRANSFER	ELECTIVE:			
Λ	Communicating With And About the World	CRED REQU		12
		CREL		
	THESE COURSES MEET SLO 1 & 5	EARN	ED:	

GR

COURSES IN CATEGORIES B, C & D MUST BE TAKEN OUTSIDE THE STUDENT'S MAJOR. THE MAJOR IS DEFINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. CONCOMITANT REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS.

COURSE NAME

ANY WRITING (A2) OR SPEAKING COURSE (A3) OR FROM THE APPROVED LIST

COURSE NUMBER

CMP 1

CMP 2

SPEAKING

3

D	Understanding	CRED REQU		9
Self & Others  THESE COURSES MEET SLO 3 & 6		CRED EARN		
COURS	SE NUMBER COURSE NAME		CR	GR
1				
2				
3				
	Understanding	CRED	OTTS O	40

		Science & Technology	REQU	IRED Y	<b> - Z</b>
		THESE COURSES MEET SLO 2 & 3	CRED EARN		
	COURS	E NUMBER COURSE NAME		CR	GR
1	SCIENTIF	IC INQUIRY			
2	QUANTIT	ATIVE REASONING			
3	ANY CO	JRSE APPROVED FOR C1 OR C2			

	Understanding & Creating Ideas	CRED REQU		9
	Greating lucas	CRED	OITS	
	THESE COURSES MEET SLO 4 & 6	EARN	ED:	
COURSI	E NUMBER COURSE NAME		CR	GR

1	
2	
3	

## Four-Year Program Plan

	SGEOGR: BA Geography - Global and	Regional	Studies Track	Version 2242 Spring 2024	
		FIDOT V	TAD		
	Fall Semester	FIRST Y	EAR	Spring Semester	
Course	Title	Credits	Course	Title	Credit
CMP 1xx	Composition 1/2	3	CMP 2xx	Composition 2/2	3
TYS	First Year Seminar	3	GEG 101	World Regional Geography	3
GEG 010	Planet Earth Users' Guide: Phys. Geography	3	GEG 101	Regional Course 1/2 a or b	
GEG 020			GEG	Free Elective 2/12	3
3EG 020	Our Human Earth: Cultural Geography Free Elective 1/12	3		Free Elective 2/12 Free Elective 3/12	3
F-4-1	Free Elective 1/12		Total	Free Elective 3/12	
Total		15	Total		15
		SECOND	YFAR		
	Fall Semester	0200115		Spring Semester	
Course	Title	Credits	Course	Title	Credit
SEG	Cultural Course 1/2	3	GEG 225	Spaces of Globalization	3
SEG 330	Cartography	3	PSY 011	General Psychology GE B 1/3	3
MAT 017	Intro. to Math (or above) GE C2	3		Speaking Course GE A3	3
	Scientific Inquiry GE C1	3		Free Elective 5/12	3
	Free Elective 4/12	3		Free Elective 6/12	3
otal	1.100 2.000.00 1,12	15	Total	1.100 2.000.10 0, 12	15
	+			<u> </u>	
		THIRD Y	'EAR		
	Fall Semester			Spring Semester	
Course	Title	Credits	Course	Title	Credit
SEG 274	Introduction to GIS	3	GEG	Economic Course 2/2	3
MAT 140/PSY 200	Statistics GE C3	3	GEG	Track Course 6/8	3
	CMP or Speaking Course GE A4	3		Understanding Self & Others GE B 2/3	3
	Understanding Ideas GE D 1/3	3		Understanding Ideas GE D 2/3	3
	Free Elective 7/12	3		Free Electives 8/12	3
otal		15	Total		15
		•		•	•
		FOURTH	YEAR		
	Fall Semester			Spring Semester	
Course	Title	Credits	Course	Title	Credit
GEG	Cultural Course 2/2	3	GEG	Regional Course 2/2 a or b	3
GEG 375	<sup>1</sup> Research Methods	3	GEG 380	Sr. Seminar in Geography	3
	Understanding Self & Others GE B 3/3	3		Free Elective 10/12	3
	Understanding Ideas GE D 3/3	3		Free Elective 11/12	3
	Free Elective 9/12	3		<sup>2</sup> Free Elective 12/12	3
Total		15	Total		15
Genera	Education Effective Fall 2018 (2188)	Credits		<sup>1</sup> Statistics Requirement:	
FYS	First Year Seminar	3		Statistics is a prerequisite to GEG 375. Take	
				as: MAT 140 or 150, or POL/PSY/SOC 200.	
Α	Communicating With and About the World			MAT 105 is a prerequisite for MAT 140 or	
1	CMP 1xx	3		MAT 150. PSY 011 and MAT 017 or higher	
	CMP 2xx	3		(excluding 040 and 045) are prerequisites for	
	Speaking	3		PSY 200. If opting for MAT 140 or 150, PSY	
	opouring				
	Additional A2 or A3 or approved course	3			
4	Additional A2 or A3 or approved course	3		011 may be replaced by another GE B	
4 <b>B</b>	Understanding Self and Others			Understanding Self and Others course.	
4 <b>B</b> 1	Understanding Self and Others	3			
<b>B</b> 1	Understanding Self and Others	3 3			
4 B 1 2 3	Understanding Self and Others	3		Understanding Self and Others course.	
B 1 2 3 C	Understanding Self and Others  Understanding Science and Technology	3 3 3		Understanding Self and Others course. <sup>2</sup> Internship in Geography Option:	
B 1 2 3 3 C 1	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry	3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional	
B 1 2 3 3 C 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning	3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course	
B 1 2 3 3 C 1 2 3 3	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course	3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 3 C 1 2 3 3 D	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course	
B 1 2 3 C 1 2 3 D 1	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	
B 1 2 3 C 1 2 3 D 1 2	Understanding Self and Others  Understanding Science and Technology Scientific Inquiry Quantitative Reasoning Additional C1 or C2 course Understanding and Creating Ideas	3 3 3 3 3 3 3 3		Understanding Self and Others course.  2 Internship in Geography Option: GEG 394: Internship in Geography is optional and may count as a free elective. The course requires an in-major GPA of 2.5 or higher in at	