2016-2017

De	chelor of Science (BS) gree Code 218A ident Name:		Regional Planning Majors Date
ı.	GENERAL EDUCATION (CURRICULUMents may be double-counted in the major with departmental of	44
II.	2.0 major GPA is required	for graduation. Major GPA calculation will include <u>all</u> I. Minimum of 18 semester hours of courses taken to f	courses taken in the major department, plus
A.	Required Courses (37 h	ours)	
PLI	GHY 1010(3) GHY 1020(3) GHY 2310(3) GHY 3812(3) PLN 2410(3) N/GHY 2812(3) PLN 3432(4) PLN 3730(3) N/GHY 3800(3) N/GHY 4830(3) PLN 4900(6)	Introduction to Physical Geography World Regional Geography OR GHY Cartographic Design & Analysis Introduction to GIS (Pre: GHY 2310, PLN 2812) Town, City, & Regional Planning Geospatial Data & Technology Planning Techniques [WID] (Pre: RC 2001, PLN 2410, 28) Land Use Regulations (Pre: PLN 2410) Introduction to Quantitative Methods Senior Seminar [CAP] Internship in Geography & Planning	(1040(3) Intro to Human Geography
В.	1. Environmental Planni PLN 4450 (3) PLN 4460 (3) GHY 3110 (3) GHY 3320 (3)	urs) Choose two courses from each of the three ar ng (6 hours; minimum of 3 hours must be PLN cou Planning for Sustainable Communities (Pre: Sr standing) Environmental Policy & Planning (Pre: Sr standing) Vegetation, Soils, and Landforms (Pre: GHY 1010) Environmental Issues in Appalachia Development (6 hours; minimum of 3 hours must	rses) ding)
	PLN 4470 (3) GHY 3210 (3) GHY 4200 (3) 3. <u>Planning Methods</u> (6 PLN/GHY 4240 (3) PLN 4700 (3)	hours; minimum of 3 hours must be PLN courses) Transportation Geography & Planning	
c.	<u>₹</u>	ective Courses (15 hours) ses or those approved by the major advisor)	
III.	MINOR (optional)		
		on Check (Student will receive a senior check from the	Dean's Office via email)
	Advisor:	Date:	<u></u>
	Chair:	Date:	Sent to Dean's Office Date:
V.		al 122 hours for the degree)e electives must be outside the major discipline.	<u>8</u> 122

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