

## **College of Architecture and Urban Studies**

School of Public and International Affairs (SPIA)
Bachelor of Arts in Public and Urban Affairs (PUA)
Major – Environmental Policy and Planning (EPP)
For student date of entry under UG Catalog 2021-2022

I. Pathways45 Credit HoursII. PUA Degree Core26 Credit HoursIII. EPP Major28 Credit HoursIV. Free Electives21 Credit Hours

Total Required for Environmental Policy and Planning Major 120 Credit Hours

## **Departmental Policies**

<u>Hours Requirement</u>: A total of 120 hours is required to graduate with a PUA degree. Fifty-four (54) credit hours are required to complete the Environmental Policy and Planning major (Section II + Section III).

<u>In-major GPA</u>: All of the courses in sections II and III are included in the in-major GPA calculation. A GPA of 2.0 or above (overall and in-major) is required for graduation.

<u>Satisfactory Progress</u>: To make satisfactory progress within the EPP major, students must complete UAP 1024, PSCI 1014, STAT 3604, and UAP 3354 by the end of the semester in which 60 hours have been attempted; and maintain an in-major GPA of 2.0.

<u>Dual Use of Courses</u>: No course can double count within or between SPIA-related majors or minors with the exception of the Core Degree Requirements (Section II below). In accordance with university guidelines, courses satisfying degree core requirements may not be used to satisfy other areas of a degree (e.g. Pathways).

Intra-SPIA Program majoring and minoring: Students may pursue more than one major or minor associated with the School of Public and International Affairs Program. In this case, the policy pertaining to the "Dual Use of Courses" will apply.

<u>Prerequisites</u>: Some courses listed on this checksheet have prerequisites. Be sure to consult the University Catalog and/or check with your advisor regarding course planning.

I.	Pathways Requirements (45 credit hours)	
	Pathway 1- Discourse (9 credits)	☐ ENGL 1105
	ENGL 1105-1106 First-Year Writing (1f)  3 credit hours from 1a	☐ ENGL 1106
		<b>–</b>
	Pathway 2- Critical Thinking in the Humanities (6 credits)	
	3 credit hours must be from either: PHIL 1304 Morality and Justice <u>or</u> PHIL 2304 Global Ethics	<b>—</b>
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	Pathway 3- Reasoning in the Social Sciences (6 credits)	□
	ECON 2005-2006 Principles of Economics <u>or</u> AAEC 1005-1006 Economics of the Food and Fiber System	
	Pathway 4- Reasoning in the Natural Sciences (6 credits) ENSC 1015-1016 Foundations of Environmental Science	☐ ENSC 1015
		■ ENSC 1016



	MATH 10		and Computational Thinking Transcendental Functions (5f), rom 5a		hours $\square$	MATH 1014
	Pathway 6- Critique and Practice in the Design and Arts (6 credits) 3 credit hours in 6a and 3 credit hours in 6d			<u> </u>		
			sis of Identity and Equity in cy-Making and Planning	the U.S. (3 credits	) 🗆	SPIA 2554
IJ.	PUA C	ore Degree Requ	irements (26 Credit Hour	s)		
Requ	ired PUA	Degree Core Cou	rses (26 credit hours)			
□ UA □ PS □ STA □ SPI □ UA □ UA □ UA □ UA	AP 1004 AP 1024 CI 1014 AT 3604 IA 3554 AP 3714 AP 3744 AP 4754 AP 4914 I 4514 IA 2114	Public Issues in an U Introduction to US Statistics for Social Transdisciplinary Pr The U.S. Policy Prod Public Policy Analys Legal Foundations of	Government and Politics (3) Science (3) (pre: MATH 1014 or oblem Solving for Social Issues (3) (ess (3) (cross-listed with PSCI 374 of Planning (3) (pre; Junior Standard Urban Affairs (3) (pre: SPIA 25 o (1)	8) 14, pre: PSCI 1014) I, pre: PSCI 1014) ng)		ATH 1524 or MATH 1525)
III.	Requir	ements for the (	EPP) Major (28 Credit Ho	ırs)		
Requ	ired Core	Courses for the E	PP Major (19 credit hours)			
UA UA UA UA	.P 3354 .P 3014 .P 3224 .P 4344 .P 4374 .P 4354	Urban Policy and Pl Policy Implementat Law of Critical Envir Land Use and Enviro	ironmental Policy and Planning ( anning (3) (pre: UAP 1024) ion (3) (pre: UAP 3014 and STAT onmental Areas (3) onment: Planning and Policy (3) ( vironmental Problem Solving Stu	3604) pre: Junior Standing		and Senior Standing)
Requi	red Elec	tive Courses for	the EPP Major (9 credit h	ours)		
	etency, Pl		are required. Students must cy, and Environment & Conse		-	•
<u> Р</u>	olicy Cou	<u>rse</u> (3)	☐ Planning Course (3)	☐ <u>E&amp;C Cou</u>	<u>ırse</u> (3)	
Policy	(3 credit	hours must be tal	ken from the following)			
UAP 39 UAP 46		ly Abroad shington Sem: Semi	nar in American Politics and Pul	olic Policy (cross-list	ed with PSCI 4	1624, pre: Junior Standing)
Courses	s continue	on next page.				



	UAP 4644	Washington Sem: Politics, Policy, and Administration in a Democracy (cross-listed with PSCI 4644, pre: UAP 3714					
	and Junior S SPIA 4964	Field Study					
	HD 3024	Community Analytics (pre: Sophomore Standing)					
	AAEC 3314	Environmental Law					
	LAR 4034	Evolution of the American Landscape					
	PSCI 3344	Global Environmental Issues (cross-listed with UAP 3344)					
	PSCI 3424	State and Local Government (pre: PSCI 1014)					
	PSCI 3434	Urban Politics (pre: PSCI 1014)					
	AAEC 3324	Environment and Sustainable Development Economics (pre: AAEC 1005, AAEC 1006, or ECON 2005)					
	ECON 4014	Environmental Economics (pre: ECON 2005 or 2116 or 2126 or 2025H)					
	LAR 2254	Social and Cultural Landscapes					
	Dlanning (3	credit hours must be taken from the following)					
		Principles of Geographic Information Systems					
		Modelling with Geographic Information Systems (pre: GEOG 2084. cross-listed with GEOS 4084)					
	UAP 3024	Urban and Regional Analysis					
	UAP 4764	International Development Policy and Planning (cross-listed with GEOG 4764 & SOC 4764, pre: Junior Standing)					
	UAP 4854	Planning the Urban Infrastructure (pre: UAP 4754)					
	UAP 4394	Community Renewable Energy Systems (pre: MATH 1025 or MATH 1016)					
	SPIA 2244	Sustainable Urbanization (cross-listed with GEOG 2244)					
	SPIA 2314	Active Transportation for a Healthy, Sustainable Planet (cross-listed with HNFE 2314)					
	UAP 4964	Field Study					
	LAR 3044 RED 4464	Land Analysis and Site Planning Environmental and Sustainability Issues in Housing					
	SBIO 3324	Green Building Systems					
_		nt & Conservation (3 credit hours must be taken from the following)					
	LAR 1254	Environment and Natural Systems					
	FREC 1044	Introduction to Environmental Informatics					
	FREC 2004	Forest Society & Climate					
	FREC 2124 FREC 2134	Forests, Society & Climate Plants and Greenspaces in Urban Communities (cross-listed with HORT 2134)					
	FREC 4454	Urban and Community Forestry (pre. Junior Standing)					
	STS 3334	Energy and Society					
		Water, Environment, and Society (cross-listed with WATR 2004)					
		Environmental Problems, Population, and Development					
:	SPIA 4454	Future of Cities (pre: SPIA 2244 or GEOG 2244)					
Γ.,							
L		e Electives (minimum of 21 credit hours)					
		es make up the remainder of the credits for the Environmental Policy and Planning major. Take as many as each 120 credits.					
l	needed to re	each 120 credits.					
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		_ (CR)					
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Univ	University and Admissions Foreign Language Requirement (No Credits Count Toward the Degree)						
	☐ 2 years of a single foreign, classical, or sign language in high school.						
	OR complete FL 1105-1106 (these credits will not count toward the 120 required for graduation).						