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## Environmental Policy and Planning Curriculum Guides

An academic plan for a major in Public Administration may vary, depending upon student interests, needs, and specialization within the major. The courses listed below, and the sequence in which they are listed, represent the faculty's recommendation for the general array of courses taken by all students in the program. Of particular importance is that lower-level prerequisites be completed before enrollment in upper-level courses. Students should pay particular attention to those required courses included in their academic plans that are offered only in alternate years.

As part of the general education requirements of the University, all majors will be completing 36 to 42 credits of work, including 9 credits or 3 courses each in the humanities, natural sciences, and social sciences, 3 credits in Other Cultures, 3 credits of Ethnic Studies and 4 courses certified for the Writing Emphasis requirement. Some of these requirements are satisfied by courses taken as part of the major. Beyond these, we encourage Public Administration majors to discuss their preferences for general education courses, as well as other electives, with the PEA faculty. In general, we recommend that students become thoroughly acquainted with the major ideas, findings, and methods of inquiry in each domain of knowledge. We especially encourage majors to take introductory courses in the social sciences beyond those required as lower-level prerequisites (e.g., in sociology, psychology, and political science).

## Regional Planning & Environmental Design

Environmental Science Upper Level Elective

0	7714 -	0
Course Freshman	Title	Credits
Freshman		
Fall ENV SCI 102	Introduction to	3
	Introduction to Environmental Sciences	3
POL SCI 101	American Government and Politics	3
First Year Seminar		3
General Ed		3
General Ed		3
	Credits	15
Spring		
PUB ADM 202	Introduction to Public Policy	3
Science Lower Level Elective		3
General Ed		3
General Ed		3
General Ed		3
	Credits	15
Sophomore		
Fall		
ECON 203	Micro Economic Analysis	3
Science Lower Level Elective		3
Science Lower Level Elective		3
General Ed		3
General Ed		3
	Credits	15
Spring		
BUSAN 220	Business Statistics	3-4
or MATH 260	or Introductory	
or PSYCH 205	Statistics	
	or Social Science Statistics	
Science Lower Level Elective	Statistics	3
General Ed		3
General Ed		3
General Ed		3
	Credits	15-16
Junior	Creans	13-10
Fall		
Fan EPP 378	Environmental Law	3
PUB ADM 408		3
	Public Policy Analysis	3

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Environmental Policy and Planning Upper Level Elective General Ed		
	Credits	1
Spring		
EPP 301	Environmental Politics and Policy	
EPP 322	Environmental Planning	
Environmental Science Upper Level Elective		
Environmental Policy and Planning Upper Level Elective		
General Ed		
	Credits	1
Senior	ordato	
Fall		
	Internation (or Applied	
EPP 497	Internship (or Applied Learning)	
Environmental Policy and Planning Upper Level Elective	Lourning)	
Environmental Policy and Planning Upper Level Elective		
General Ed		
General Ed		
Spring	Credits	1
EPP 497	Internation (or Applied	
EPP 49/	Internship (or Applied Learning)	
Environmental Policy and Planning Upper Level Elective	y	
Environmental Policy and Planning Upper Level Elective		
General Ed		
General Ed		
	Credits	1
	Total Credits	116-11
120 credits necessary to graduate.	i otal creaks	
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor.	Title	Credit
An example: Four year plan for Environmental Policy and Planning Major 120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman		
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman		
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course		Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102	<b>Title</b> Environment and Society	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall	Title	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102	Title Environment and Society World Regions and Concepts: A Geographic	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar	Title Environment and Society World Regions and Concepts: A Geographic	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed	Title Environment and Society World Regions and Concepts: A Geographic	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed	Title Environment and Society World Regions and Concepts: A Geographic Analysis	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed General Ed	Title Environment and Society World Regions and Concepts: A Geographic	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed General Ed Spring	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed General Ed Spring	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed General Ed Spring GEOSCI 222	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed Spring GEOSCI 222 General Ed	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed General Ed Spring GEOSCI 222	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis         Credits         Ocean of Air: Weather and Climate	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed Spring GEOSCI 222 General Ed General Ed General Ed	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis         Credits         Ocean of Air: Weather and Climate	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis         Credits         Ocean of Air: Weather         and Climate         Credits         Credits	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fail EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis         Credits         Ocean of Air: Weather         and Climate         Credits         Sustainable Land Use	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fail EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and         Concepts: A Geographic         Analysis         Credits         Ocean of Air: Weather         and Climate         Credits         Credits	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed Spring GEOSCI 222 General Ed	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather and Climate         Credits         Credits         Sustainable Land Use         Sustainable Land Use         Policy and Management         Introduction to	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fail EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Credits         Credits         Ocean of Air: Weather and Climate         Credits         Credits         Sustainable Land Use         Sustainable Land Use         Policy and Management         Introduction to Geographic Information	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed Ge	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather and Climate         Credits         Credits         Sustainable Land Use         Sustainable Land Use         Policy and Management         Introduction to Geographic Information Systems (GIS)	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fall EPP 102 GEOG 102 First Year Seminar General Ed Ge	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather and Climate         Credits         Sustainable Land Use         Sustainable Land Use         Policy and Management         Introduction to Geographic Information Systems (GIS)         Introduction to Public	Credit
120 credits necessary to graduate. Plan is a representation and categories of classes can be switched. Check with your advisor. Course Freshman Fail EPP 102 GEOG 102 First Year Seminar General Ed	Title         Environment and Society         World Regions and Concepts: A Geographic Analysis         Concepts: A Geographic Analysis         Credits         Ocean of Air: Weather and Climate         Credits         Credits         Sustainable Land Use         Sustainable Land Use         Policy and Management         Introduction to Geographic Information Systems (GIS)	Credit

Spring		
EPP 351	Water Resources Policy	3
	and Management	
GEOG 350	GIS in Public and	3
Constral Ed	Environmental Policy	2
General Ed General Ed		3
General Ed		3
	Credits	15
Junior	Uredita	15
Fall		
EPP 301	Environmental Politics	3
	and Policy	-
EPP 431	Building Sustainable	3
	Landscapes	
ENV SCI 337	Environmental GIS <sup>ENV</sup> SCI 337 subst. for GEOG 450	3
Our well Fill		0
General Ed		3
General Ed	Credits	3 15
Spring	Credits	15
COMM SCI 301	Foundations for Social	3
	Research	0
EPP 322	Environmental Planning	3
EPP 379	Natural Resources	3
	Policy, Law, and	
	Administration	
Environmental Policy and Planning Upper Level Elective		3
General Ed		3
	Credite	15
Senior	Credits	15
Fall		
EPP 378	Environmental Law	3
PUB ADM 497	Internship	3
Environmental Policy and Planning Upper Level Elective	interiorip	3
General Ed		3
General Ed		3
	Credits	15
Spring		
EPP 324	Transitioning to	3
	Sustainable Communities	
PUB ADM 497	Internship	3
PUB ADM 430	Seminar in Ethics and Public Action	3
Environmental Policy and Planning Upper Level Elective		3
General Ed		3
	Credits	15
	Total Credits	114

an be switched. Check with your advisor.

**Environmental Policy** 

Course	Title	Credits
Freshman		
Fall		
ENV SCI 102	Introduction to Environmental Sciences	3
POL SCI 101	American Government and Politics	3
First Year Seminar		3

General Ed		3
General Ed		3
	Credits	15
Spring	Introduction to Dublic	0
PUB ADM 202	Introduction to Public Policy	3
Science Lower Level Elective		3
General Ed		3
General Ed		3
General Ed		3
	Credits	15
Sophomore		
Fall		
ECON 203	Micro Economic Analysis	3
Science Lower Level Elective		3
Science Lower Level Elective		3
General Ed		3
General Ed		3
	Credits	15
Spring		
BUSAN 220	Business Statistics	3-4
or MATH 260	or Introductory	
or PSYCH 205	Statistics or Social Science	
	Statistics	
Science Lower Level Elective		3
General Ed		3
General Ed		3
General Ed		3
	Credits	15-16
Junior		
Fall		
EPP 378	Environmental Law	3
PUB ADM 408	Public Policy Analysis	3
Environmental Science Upper Level Elective		3
Environmental Policy and Planning Upper Level Elective		3
General Ed		3
	Credits	15
Spring		
Spring EPP 301	Environmental Politics	3
EPP 301	and Policy	
EPP 301 EPP 322		3
EPP 301 EPP 322 Environmental Science Upper Level Elective	and Policy	3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective	and Policy	3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective	and Policy Environmental Planning	3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed	and Policy	3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior	and Policy Environmental Planning	3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior Fall	and Policy Environmental Planning Credits	3 3 3 3 15
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior	and Policy Environmental Planning	3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior Fall EPP 497	and Policy Environmental Planning Credits Internship (or Applied	3 3 3 3 15
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior Fall EPP 497	and Policy Environmental Planning Credits Internship (or Applied	3 3 3 15 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior Fall EPP 497 Environmental Policy and Planning Upper Level Elective	and Policy Environmental Planning Credits Internship (or Applied	3 3 3 15 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective Senior Fall EPP 497 Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed	and Policy Environmental Planning Credits Internship (or Applied	3 3 3 15 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective Senior Fall EPP 497 Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed	and Policy Environmental Planning Credits Internship (or Applied	3 3 3 15 3 3 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed General Ed	and Policy Environmental Planning Credits Internship (or Applied Learning)	3 3 3 15 3 3 3 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective Seneral Ed General Ed Seneral Ed	and Policy Environmental Planning Credits Internship (or Applied Learning) Credits Internship (or Applied Internship (or Applied Internship (or Applied)	3 3 3 15 3 3 3 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed General Ed General Ed General Ed General Ed	and Policy Environmental Planning Credits Internship (or Applied Learning) Credits Credits	3 3 3 5 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed General Ed General Ed General Ed Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective	and Policy Environmental Planning Credits Internship (or Applied Learning) Credits Internship (or Applied Internship (or Applied Internship (or Applied)	3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
EPP 301 EPP 322 Environmental Science Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed Senior Fall EPP 497 Environmental Policy and Planning Upper Level Elective Environmental Policy and Planning Upper Level Elective General Ed General Ed General Ed Spring	and Policy Environmental Planning Credits Internship (or Applied Learning) Credits Internship (or Applied Internship (or Applied Internship (or Applied)	3 3 3 5 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

General Ed		3
	Credits	15
	Total Credits	120-121
Environmental Policy (Accelerated)		
Course	Title	Credits
Freshman		
Fall		
ENV SCI 102	Introduction to	3
	Environmental Sciences	
POL SCI 101	American Government	3
	and Politics	
First Year Seminar		3
General Ed		3
General Ed		3
Opping	Credits	15
Spring	later during to Dublic	0
PUB ADM 202	Introduction to Public Policy	3
Science Lower Level Elective	, only	3
General Ed		3
General Ed		3
General Ed		3
	Credits	15
Sophomore		
Fall		
ECON 203	Micro Economic Analysis	3
Science Lower Level Elective		3
Science Lower Level Elective		3
General Ed		3
General Ed		3
	Credits	15
Spring		
BUSAN 220	Business Statistics	3
	(MATH 260, PSYCH 205)	
Science Lower Level Elective	101011200)	3
General Ed		3
General Ed		3
General Ed		3
	Credits	15
Junior		
Fall		
EPP 378	Environmental Law	3
PUB ADM 408	Public Policy Analysis	3
Environmental Science Upper Level Elective		3
Environmental Policy and Planning Upper Level Elective		3
General Ed		3
	Credits	15
Spring		
EPP 301	Environmental Politics	3
	and Policy	
EPP 322	Environmental Planning	3
Environmental Science Upper Level Elective		3
Environmental Policy and Planning Upper Level Elective		3
General Ed		3
	Credits	15
Senior		
Fall	· · · · · · ·	
EPP 497	Internship (or Applied Learning)	1

	Total Credits	118
	Credits	15
General Ed		3
General Ed		3
Environmental Policy and Planning Upper Level Elective		3
Environmental Policy and Planning Upper Level Elective		3
EPP 497	Internship (or Applied Learning)	3
Spring		
	Credits	13
General Ed		3
General Ed		3
Environmental Policy and Planning Upper Level Elective		3