

Environmental and Energy Policy, PhD –Curriculum planning sheet (updated 07.2021)

Prerequisites for admission (taken as electives if necessary): Graduate Statistics, Microeconomics

<i>Required Core – 15 credits</i>	<i>Semester/year completed</i>
SS5300 Environmental and Natural Resource Policy <b>OR</b> SS6100 Energy and Climate Policy	
SS5301 The Policy Process	
SS6002 Research Design	
SS5720 Social Thought and Contemporary Issues	
SS5950 Professional Development	

<i>Methods – 3 credits – choose 1 (or alternate subject to advisor and Grad Director approval)</i>	<i>Semester/year completed</i>
SS5003 Survey Methods	
SS5004 Social Statistics	
SS5049 GIS for Graduate Researchers	
SS5050 Advanced GIS Methods and Projects	
SS4211 Ethnographic Methods	

<i>Humans and the Environment – 3 credits – choose 1 (or alternate subject to advisor and Grad Director approval)</i>	<i>Semester/year completed</i>
SS5550 Global Environmental History	
W4111 Indigenous Natural Resource Management	
SS4200 Environmental Anthropology	
EC 5650 Environmental Economics	
SS4700 Communities and Research	

<i>Policy &amp; Governance – 3credits—choose 1 (or alternate subject to advisor and Grad Director approval)</i>	<i>Semester/year completed</i>
SS5325 Water Policy, History, & Governance	
UN 5400 Climate Science and Policy	
SS5300 Environmental and Natural Resource Policy <b>OR</b> SS6100 Energy and Climate Policy	

<i>Electives – 6 credits*</i>	<i>Semester/year completed</i>

**Required Credits**

**30\***

\* Students funded for three years take up to 54 credits; most are taken as research credits (SS6600), but students also can take additional courses, including directed readings (SS6500).