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

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

Required Credits	30*
Electives – 6 credits*	Semester/year completed
SS6100 Energy and Climate Policy	
SS5300 Environmental and Natural Resource Policy OR	
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UN 5400 Climate Science and Policy	
SS5325 Water Policy, History, & Governance	
Policy & Governance – 3credits—choose 1 (or alternate subject to advisor and Grad Director approval)	Semester/year completed
SS4700 Communities and Research	
EC 5650 Environmental Economics	
SS4200 Environmental Anthropology	
W4111 Indigenous Natural Resource Management	
SS5550 Global Environmental History	
Humans and the Environment -3 credits $-$ choose 1 (or alternate subject to advisor and Grad Director approval)	Semester/year completed
SS4211 Ethnographic Methods	
SS5050 Advanced GIS Methods and Projects	
SS5049 GIS for Graduate Researchers	
SS5004 Social Statistics	
SS5003 Survey Methods	
(or alternate subject to advisor and Grad Director approval)	
Methods – 3 credits – choose 1	Semester/year completed
SS5950 Professional Development	
SS5720 Social Thought and Contemporary Issues	
SS6002 Research Design	
SS5301 The Policy Process	
SS5300 Environmental and Natural Resource Policy OR SS6100 Energy and Climate Policy	
Required Core – 15 credits	Semester/year completed

^{*} 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).