BACHELOR OF ARTS OR BACHELOR OF SCIENCE WITH A MAJOR IN INTERNATIONAL AFFAIRS, INTERNATIONAL ENVIRONMENTAL STUDIES CONCENTRATION

Requirements for the concentration

The International Environmental Studies concentration focuses on understanding international environmental challenges through a multidisciplinary lens and the ways in which states, non-state actors, and the international community seek to address these challenges. Key issues include climate change, sustainable development in relation to the environment, energy and natural resource use, and environmental security.

Students in the BA in international affairs program must complete at least five courses (15 credits) to fulfill their concentration requirements, as indicated below. These courses must be taken in at least two different academic departments.

Students in the BS in international affairs program must complete at least three courses (9 credits) to fulfill their specialization requirements, as indicated below. It is not required that these courses be taken in two different academic departments.

Code	Title	Credits
Required		
One course selected from the following:		
GEOG 2120	World Regional Geography	
IAFF 3190	Special Topics in International Affairs (International Environmental Policy)	
SUST 1001	Introduction to Sustainability	
Supporting courses		
For students in the BA in international affairs program, four courses selected from the following:		
For students in the BS in international affairs program, two courses selected from the following:		
ECON 2136	Environmental and Natural Resource Economics	
GEOG 2120	World Regional Geography *	
GEOG 2133	People, Land, and Food	
GEOG 2134	Energy Resources	
GEOG 2136	Water Resources	
GEOG 3108	Weather and Climate	

GEOG 3143	Urban Sustainability
GEOG 3165	Geography of South Asia
GEOG 3193	Environmental Law and Policy
GEOG 3195	Special Topics in Human Geography (Agriculture and Sustainable Food Systems)
GEOG 3195	Special Topics in Human Geography (Global Environmental Justice. Same as IAFF 3190: Global Environmental Justice)
GEOG 3195	Special Topics in Human Geography (Political Ecology)
GEOG 3198	Special Topics (Global Perspectives on Environmental Conservation)
GEOG 3218	Arctic Systems
GEOL 1005	Environmental Geology
GEOL 3191	Geology of Energy Resources
HIST 2001	Special Topics (Environmental History)
HIST 3322	The Modern American Presidency
IAFF 2190	Special Topics (Philosophy of the Environment. Same as GEOG 3195 and PHIL 2281: Philosophy of the Environment)
IAFF 3180	Special Topics in Security Policy (Global Energy Markets)
IAFF 3180	Special Topics in Security Policy (Global Energy Security)
IAFF 3180	Special Topics in Security Policy (Globalization and National Security)
IAFF 3183	Special Topics in Development Policy (Globalization and Sustainable Development)
IAFF 3183	Special Topics in Development Policy (International Energy and Environmental Regulations)
IAFF 3187	Special Topics in Latin American and Hemispheric Studies (Climate Change & Environmental Policy in Latin America)
IAFF 3187	Special Topics in Latin American and Hemispheric Studies (Cuba in the Global Arena)
IAFF 3190	Special Topics in International Affairs (Arctic Affairs)

IAFF 3190	Special Topics in International Affairs (Climate Change and Social Change)		
IAFF 3190	Special Topics in International Affairs (COP Process Fighting Climate Change)		
IAFF 3190	Special Topics in International Affairs (Global Environmental Justice. Same as GEOG 3195: Global Environmental Justice)		
IAFF 3190	Special Topics in International Affairs (International Environmental Policy) *		
IAFF 3190	Special Topics in International Affairs (LGBTIQ+ in International Affairs)		
IAFF 3190	Special Topics in International Affairs (Strategic Management and Qualitative Methods in International Affairs)		
PHIL 2281	Philosophy of the Environment (Same as IAFF 2190 and GEOG 3195: Philosophy of the Environment)		
PSC 2224	Issues in Domestic Public Policy (Environmental Policy and Law)		
PSC 3192W	Proseminar: Political Science (Politics of Water)		
PUBH 2114	Environment, Health, and Development		
PUBH 3132	Health and Environment		
PUBH 3150	Sustainable Energy and Environmental Health		
SUST 1001	Introduction to Sustainability *		
SUST 3003	World on a Plate		
*This course may be taken under the "supporting courses" option only if it was not previously taken under the "one from the			

following" option.