

INTERNATIONAL STUDIES MAJOR

GLOBAL COMMONS / GLOBAL ENVIRONMENT OPTION

Spring 2015 Course Offerings

Prerequisite Coursework

For prerequisite courses, please visit: <http://www.ismajor.wisc.edu/majoroverview.html>

Major Coursework

Student may begin working on major coursework while completing the prerequisites.

Reminder: Students are allowed a maximum of four courses from any one department.

For more information about this rule, please see: <http://www.ismajor.wisc.edu/faq.html>

I. Core Courses

I.1 Area Studies Courses. *Choose one.*

AFRICAN 277	ZI	Africa: An Introductory Survey	Multiple
E A STDS 255	ZE	Introduction to East Asian Civilization	Poli Sci
HISTORY 252	ZI	The Civilizations of India - Modern Period	LCA, Soc, Poli Sci, Geog
HISTORY 260	SE	Latin America: An Introduction	Multiple
HISTORY 359	SI	History of Europe Since 1945	
HISTORY 432	SA	History of Scandinavia Since 1815	Scan St
LCA 266	ZI	Introduction to the Middle East	
SLAVIC 253	ZE	Russia: An Interdisciplinary Survey	Geog, History, Poli Sci

I.2 Global Commons Track Core Courses. *Choose two.*

AAE 244	SE	The Environment and the Global Economy	Envir St
ENVIR ST 343	SI	Environmental Economics	Econ, AAE
ENVIR ST 471	BI	Introduction to Environmental Health	Pop Hlth
GEOG 339	SI	Environmental Conservation	Envir St
GEOG 460	ZI	American Environmental History	Envir St, History
GEOG 537	SA	Culture and Environment	Envir St

II. Issues in Global Commons. *15 credits of coursework from this list.*

NOTE: Make sure to check the pre-requisites for the courses listed below. Cross-listed departments are noted in the right-hand column.

AAE 244	SE	The Environment and the Global Economy	Envir St
AAE 350	BI	World Hunger and Malnutrition	Multiple
ATM OCN 171	PE	Global Change: Atmospheric Issues and Problems	Envir St
C&E SOC 540	SI	Sociology of International Development, Envir, & Sustainability	Soc, Envir St
CHICLA 462	eHI	The American West Since 1850	History
ENVIR ST 126	BE	Principles of Environmental Science	ILS

ENVIR ST 332	PI	Global Warming: Science and Impacts	Atm Ocn, Geog
ENVIR ST 343	SI	Environmental Economics	Econ, AAE
ENVIR ST 361	BI	Wetlands Ecology	Land Arc
ENVIR ST 471	BI	Introduction to Environmental Health	Pop Hlth
ENVIR ST 515	BI	Natural Resources Policy	F&W ECOL
ENVIR ST 671	SD	Energy Economics	Multiple
F&W ECOL 410	BI	Principles of Silviculture	
GEOG 120	PE	Global Physical Environments	Envir St
GEOG 139	SE	Resources and People	Envir St
GEOG 339	SI	Environmental Conservation	Envir St
GEOG 349	SI	Europe	
GEOG 460	ZI	American Environmental History	Envir St, History
GEOG 537	SA	Culture and Environment	Envir St
GEOSCI 105	PE	Survey of Oceanography	Atm Ocn
GEOSCI 106	PE	Environmental Geology	Envir St
GEOSCI 411	PI	Energy Resources	Envir St
HIST 228		Modern Global Environmental History	
HIST SCI 353	HI	History of Ecology	Envir St
SOC 170	SE	Population Problems	
SOC 248	SE	Environment, Natural Resources, and Society	C&E Soc, F&W Ecol
SOC 663	SA	Population and Society	Econ
SOIL SCI 230	PI	Soil: Ecosystem and Resource	Envir St, Geog
ZOOLOGY 260	BE	Introductory Ecology	Botany
ZOOLOGY 520	BI	Ornithology	An Sci
ZOOLOGY 611	BA	Comparative and Evolutionary Physiology	
ZOOLOGY 651	rD	Conservation Biology	Botany, Envir St, F&W Ecol

Acceptable Topics (Issues) Courses for Spring 2015:

ENVIR ST 400	BI	Special Topics: Biological Aspects of Envir St: Stream Ecolo & Watershed Mgmt
ENVIR ST 401	PI	Special Topics: Physical Environmental Sciences: Sust Science, Tech, and Policy
ENVIR ST 402	SI	Special Topics: Social and Humanistic Studies: Hlth Impact of Global Envr Chg
ENVIR ST 402	SI	Special Topics: Social and Humanistic Studies: Planetwalking: Envir on Foot
ENVIR ST 402	SI	Special Topics: Social and Humanistic Studies: Systems Thinking & Sustainability
POLI SCI 506	HD	Topics in Political Philosophy: Environmental Political Theory
IS 620		Topics: Research Design for Social Scientists

III. Electives. *Select approximately three courses from the ISSUES list of any Option. Take enough credits to total 35 for the major.*