

# INTERNATIONAL STUDIES MAJOR

## ADDITIONAL ELECTIVE COURSES

**\*In addition to taking classes from other tracks, students are also able to use classes from this list as electives in the IS Major.**

### SPRING 2020 Course Offerings

#### Prerequisite Coursework

For prerequisite courses, please visit: <http://www.ismajor.wisc.edu/about/current-students/degree-requirements/>

#### 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/about/current-students/frequently-asked-questions/>

Courses noted with a \* have exclusive enrollment restrictions.

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

COURSE	NAME	Degree Requirements	Crosslisted
AAE 244	Environment&Global Economy	SE	Envir St
ENVIR ST 343	Environmental Economics	SI	Econ, AAE
ENVIR ST 471	Intro-Environmental Health	BI	Pop Hlth
ENVIR ST 575	Assessment-Environ Impact	PI	Soil Sci
GEOG 339	Environmental Conservation	SI	Envir St
AAE 350	World Hunger & Malnutrition	BI	Nutr Sci, Agronomy, Inter-AG
ATM OCN 520	Bioclimatology	PA	Envir St
ENVIR ST 126	Principles-Envrnmtl Science	PE	
ENVIR ST 309	People, Land and Food	SI	Geog
ENVIR ST 361	Wetlands Ecology	BI	Land Arc
ENVIR ST 400	Topics: Biol Aspects-Envir St: Stream Ecolo & Watershed Mgmt	BI	
ENVIR ST 401	Topics: Env Perspctve-Phys Sci: Sust Science, Tech, and Policy	PI	
ENVIR ST 402	Soc Perspectives-Envir Studies: International Envir Law&Policy	SI	
ENVIR ST 402	Soc Perspectives-Envir Studies: Natrl Hazard Resiliency Plang	SI	
ENVIR ST 402	Soc Perspectives-Envir Studies: International Envir Law&Policy	SI	
ENVIR ST 402	Soc Perspectives-Envir Studies: Green Urbanism	SI	
ENVIR ST 671	Energy Economics	SA	AAE, Econ, Urb R Pl, Tran P U
F&W ECOL 375	Special Topics: Freshwater Conservation		

F&W ECOL 410	Principles of Silviculture	BI	
GEOG 120	Intro Earth System	PE	Envir St
GEOG 139	Global Environmental Issues	SE	Envir St
GEOG 557	Dev and Env in Southeast Asia	SA	Envir St
GEOSCI 105	Survey of Oceanography	PE	Atm Ocn
GEOSCI 106	Environmental Geology	PE	Envir St
GEOSCI 411	Energy Resources	PI	Envir St
PHILOS 441	Environmental Ethics	ZA	Envir St
SOC 170	Population Problems	eSE	
SOIL SCI 132	Earth Water:Nat Sci&Hum Use	PE	Atm Ocn
SOIL SCI 230	Soil: Ecosystem & Resource	PI	Envir St, Geog
ZOOLOGY 260	Introductory Ecology	BE	Botany
ZOOLOGY 520	Ornithology	BI	An Sci
ZOOLOGY 611	Comparatv&Evolutionry Physiol	BA	

### Acceptable Topics (Elective) Courses for Spring 2020:

COURSE	NAME	TOPIC TITLE	GUIDE
ENVIR ST 401	Special Topics in the Environment: Physical Environmental Sciences	Sustainable Science, Tech, and Policy	PI

#### Program Key Codes

##### g General Education

- a Course counts toward the Communication Part A requirement
- b Course counts toward the Communication Part B requirement
- q Course counts toward the Quantitative Reasoning Part A requirement
- r Course counts toward the Quantitative Reasoning Part B requirement

##### e Ethnic Studies

##### B Breadth Requirement

- B Biological Science. Counts toward the Natural Science requirement.
- H Humanities
- I Interdivisional. Does not satisfy any breadth requirement.
- L Literature. Counts toward the Humanities requirement.
- N Natural Science
- P Physical Science. Counts toward the Natural Science requirement.
- S Social Science
- W Either Social Science or Natural Science
- X Either Humanities or Natural Science
- Y Either Biological Science or Social Science
- Z Either Humanities or Social Science

##### L Level

- E Elementary
- I Intermediate
- D Intermediate or Advanced
- A Advanced

##### C L&S Credit Type

- C Courses which count for degree credit in L&S and which count as part of the 100 credits in L&S for students under the 1971 degree requirements or for the 108 Liberal Arts and Science (LAS) credits for students under BABS07.

##### R Repeatable

- Y Course is repeatable
- Y(X) Course is repeatable X times
- Blank: Course is not repeatable

You are viewing the IS Major's Additional Elective course list for Spring 2020.

Questions? Visit: <http://www.ismajor.wisc.edu/about/current-students/frequently-asked-questions/>

\*Note: this course list was developed using a query on 10/24/19, classes added to the UW-Madison Spring Time Table after this date might not be included here. Please consult an IS Major advisor if you have any questions.