

# 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.

### FALL 2017 Course Offerings

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/>

- 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	Cross Listed	Guide
ATM OCN 528	Past Climates and Climatic Change	Envir St, Geog	PA
BOTANY 240	Plants and Man	Geog	BE
ENVIR ST 343	Environmental Economics	Econ, AAE	SI
ENVIR ST 502	Air Pollution and Human Health	Pop Hlth	BD
ENVIR ST 668	Green Politics: Global Experience, American Prospects	Urb R PI	SD
GEOG 120	Global Physical Environments	Envir St	PE
GEOG 127	Physical Systems of the Environment	Envir St	PE
GEOG 139	Resources and People	Envir St	SE
GEOG 331	Climatic Environments of the Past	Atm Ocn, Envir St	PA
GEOG 338	Vegetation: Stability and Change		SI
GEOG 339	Environmental Conservation	Envir St	SI
GEOSCI 106	Environmental Geology	Envir St	PE
GEOSCI 411	Energy Resources	Envir St	PI
HORT 370	World Vegetable Crops		I
PHILOS 441	Environmental Ethics	Envir St	ZA
PHYSICS 472	Scientific Background to Global Enviro Problems	Atm Ocn, Envir St	PD
SOC 170	Population Problems		SE
SOC 248	Environment, Natural Resources, and Society	C&E Soc, F&W Ecol	SE
ZOOLOGY 260	Introductory Ecology	Botany	BE
ZOOLOGY 315	Limnology—Conservation of Aquatic Resources	Envir St	BI
ZOOLOGY 360	Extinction of Species	F&W Ecol, Envir St	BI
ZOOLOGY 651	Conservation Biology	Multiple	rD

**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 FALL 2017. Please verify method of instruction and guide information for each class in the UW-Madison course guide. Where there is a discrepancy, the course guide is the official record. Questions? Visit: <http://www.ismajor.wisc.edu/about/current-students/frequently-asked-questions/>

\*Note: this course list was developed using a query on 3/15/2017, classes added to the UW-Madison Summer Time Table after this date might not be included here. Please consult an IS Major advisor if you have any questions.