

## 2011-2012 ENERGY, RESOURCES AND ENVIRONMENT CURRICULUM

Fall Courses	Spring Courses
<b>Required</b>	
Global Energy, Resources and Environment Fundamentals <b>Bleviss/Roady</b>	Global Energy, Resources and Environment Fundamentals <b>Bleviss/Roady</b>
<b>Washington</b>	
Policy to Drive Energy Innovation <b>Bleviss/Bonvillian</b>	Global Electricity Markets <b>Banks/Ebinger</b>
Facing the Oil Problem: The United States, Canada, OPEC and the World (joint Canadian Studies) <b>Doran</b>	Energy, Environment, and Development in Developing Countries (joint International Development) <b>Bleviss</b>
International Wildlife Conservation (joint African Studies; joint IDEV) <b>Eves</b>	The Geopolitics of Energy <b>Jhirad</b>
Energy Technology Futures <b>Jhirad</b>	Global Climate Change Policy* <b>Jhirad/Mintzer</b>
Innovation in the Electric Power Sector <b>Jhirad</b>	Theory and Practice of China's Foreign Energy Policy (joint China Studies) <b>Kong</b>
China's Energy Challenges in the 21 <sup>st</sup> Century (joint China Studies) <b>Kong</b>	International Forestry: An Introduction to Major Contemporary Issues <b>Methot/Stolle</b>
Economics of Natural Resources (joint Economics) <b>Toman</b>	Managing Threatened Oceans (joint International Law) <b>Roady</b>
	Agriculture--Global Issues (joint IDEV) <b>Thompson</b>
	International Water: Issues and Policies (joint Conflict Management; joint IDEV) <b>Yu</b>
International Environmental Policy Practicum <b>Hight</b>	
<b>Cross-Listed</b>	
Cost-Benefit Analysis (joint Economics) <b>Savitski</b>	Cost-Benefit Analysis (joint Economics) <b>Savitski</b>
Project Finance (joint Economics, Corporate Finance Prerequisite) <b>Gurman</b>	Project Finance (joint Economics, Corporate Finance Prerequisite) <b>Dymond</b>
The Nuclear Non-Proliferation Regime and Nuclear Power After Fukushima (joint Conflict Management) <b>Kohl/Scheinman</b>	International Environmental Law (joint International Law) <b>Magraw</b>
Asian Energy Security (joint Japan Studies) <b>Calder</b>	China's Environment and Development (joint China Studies) <b>Freeman</b>
	Energy, Politics, and Development in Africa (joint African Studies) <b>Lewis</b>
	Energy in the Americas: Conflict, Cooperation & Future Prospects (joint Latin American Studies) <b>Gonzalez</b>
<b>Bologna</b>	
Required Course, Spring Semester:	Global Energy, Resources and Environment Fundamentals <b>TBA</b>
Politics and Economics of International Energy <b>Hafner</b>	Renewable Energy: Markets, Technologies & Projects <b>Dell'Aquila</b>
Science, Technology, and International Affairs <b>Keller</b>	Economic Growth and the Environment <b>Kverndokk</b>
	Energy and Climate Change* <b>van der Zwaan</b>

\* This course may be taken in either Bologna OR Washington