

2008-2009 INTERNATIONAL POLICY PROGRAM CURRICULUM

Energy	Environment	Health
Foundation Courses		
Public Sector Economics (joint Economics) Zamagni , Bologna, Spring		
Cost-Benefit Analysis (joint Economics) Simpson , Fall/ Doege , Spring		
Global Collective Action (joint Economics) Barrett , Fall/Spring		
Science, Technology, and International Affairs Keller , Bologna, Fall		
Industrial Organization and Market Regulation (joint Economics) Delbono , Bologna, Spring		
Specialization Courses		
Economics of Natural Resources (joint Economics) Toman , Fall	or Environmental and Resource Economics (joint Economics) Naghavi , Bologna, Spring	Health Economics (joint Economics) Musgrove , Fall
Global Climate Change Policy Barrett/Richels , Fall	or Energy and Climate Change Rosencranz , Bologna, Spring	HIV/AIDS and International Politics (joint IDEV) Feldbaum/Beyrer , Spring
Energy, Politics, and Development in Africa (joint African Studies) Lewis , Spring	or Natural Resources and Development in sub-Saharan Africa (joint IDEV) Helibrunn , Bologna, Spring	International Health Policy (joint International Law) Barrett , Spring
Energy, Environment, and Development in Developing Countries (joint IDEV) Bleviss , Spring		International Comparative Health Systems (joint IDEV) Pittman , Spring
International Water: Issues and Policies (joint Conflict Mgmt.) Yu/Huber , Spring		Other health courses offered by the Bloomberg School and approved by IP
World Oil Market and Geopolitics of Energy Kohl , Fall	International Environmental Law (joint International Law) Magraw , Fall	
Asian Energy Security (joint Japan Studies) Calder , Fall	China's Environment and Development (joint China Studies) Freeman , Spring	
Project Finance (joint Economics, Corporate Finance Prerequisite) Dymond , Spring	Economic Growth and the Environment (joint Economics) Kverndokk , Spring	
Politics and Economics of International Energy Luciani , Bologna, Fall		
Global Electricity Markets Ebinger/Banks , Spring		Bologna ½ semester courses Public Policy Issues in High Technology Medicine and International Implications of IT can be combined to count as a general IP course.
China and Energy (joint China Studies) Kong , Spring		
Facing the Oil Problem: The United States, Canada, OPEC and the World (joint Canadian Studies) Doran , Fall		
Energy Technology Futures Kohl , Spring		
Energy in the Americas: Conflict, Cooperation & Future Prospects (joint Latin Amer. Studies) Gonzalez/Weintraub , Spring		
Energy Economics (joint Economics) Kverndokk/Rosendahl , Spring		
Luce International Environmental Policy Practicum, Simpson , Fall/Spring		