

**Public Policy Concentration
Environment, Resources, and Population**

Advisors: Lawrence Goulder, Mark Granovetter and Frank Wolak

The concentration in Environment, Resources, and Population allows students to pursue an understanding of policy with regard to natural resources. Classes concentrate on government policy at different levels, corporate policies, and environmentalist views of corporate and government policy. These diverse viewpoints allow students to develop a 360 degree view of the issues.

Anthropological Sciences

ANTHSCI 155 Human Population Biology
ANTHSCI 160B Conservation Anthropology
ANTHSCI 162 Indigenous Peoples and Environmental Problems
ANTHSCI 163 Human Behavioral Ecology
ANTHSCI 164 Ecological Anthropology
ANTHSCI 165B Central America: Environment, Sustainable Development, and Security
ANTHSCI 167 Social Policy for Sustainable Resource Use
ANTHSCI 168C Environmental Politics in Latin America
ANTHSCI 169 Conservation and Evolutionary Ecology

Biological Sciences

BIOSCI 147 Controlling Climate Change in the 21st Century

Civil and Environmental Engineering

CEE 173A Energy Resources
CEE 173B The Coming Energy Revolution

Earth Systems

EARTHSYS 103 Energy Resources
EARTHSYS 104 The Water Course
EARTHSYS 169 Science and Politics of Radioactive Waste Management
EARTHSYS 180 Fundamentals of Sustainable Agriculture

Economics

ECON 116 American Economic History
ECON 118 Development Economics
ECON 155 Environmental Economics and Policy
ECON 156 Economics of Health and Medical Care
ECON 160 Game Theory and Economic Applications

Petroleum Engineering

PETENG 101 Energy and the Environment
PETENG 102 Renewable Energy Sources and Greener Energy Processes

Public Policy

PUBLPOL 181 Environmental Entrepreneurship
PUBLPOL 181L Environmental Entrepreneurship Lab

Sociology

SOC 108 Population and Society

Urban Studies

URBANST 163 Land Use Control (*formerly URBANST 183*)
URBANST 165 Sustainable Urban and Regional Transportation Planning (*formerly URBANST 124*)

The following courses are currently offered for satisfactory/credit grade only or have recently been inactivated. If you completed these courses with a letter grade, then these course(s) may be applied towards this concentration

ANTHSCI 161 Conservation Challenges in the North American West
ANTHSCI 163B Parks and Peoples: The Impact of Protected Area Conservation on Local Populations
EARTHSYS 167 Ocean Policy
ECON 106 World Food Economy
INTNLREL 125 Environment and Growth in Developing Countries