Natural Resources and Environmental Science: Environmental Policy & Economics

Supplemental Information

All prerequisites must be met

¹University Core Curriculum Humanities Selective (3 credits)

See approved Humanities list at: http://www.purdue.edu/provost/initiatives/curriculum/course.html

²University Core Science, Technology & Society Selective (3 credits)

See approved Humanities list at: http://www.purdue.edu/provost/initiatives/curriculum/course.html

³Environmental Policy & Analysis Selective (12 credits)

AGEC 52500 Environmental Policy Analysis ANTH 32700 Environment and Culture EAPS 30100 Oil! EAPS 32700 Climate, Science and Society EAPS 37500 Great Issues-Fossil Fuels, Energy and Society EPCS 40100 or 40200 Senior Participation in EPICS FNR 30200 Global Sustainability Issues FNR 36500 Natural Resources Issues, Policy, and Administration FNR 37500 Human Dimensions of Natural Resource Management FNR 48800 Global Environmental Issues PHIL 29000 Environmental Ethics POL 32300 Comparative Environmental Policy POL 32700 Global Green Politics POL 42300 International Environmental Policy POL 42500 Environmental Law and Politics POL 52300 Environmental Politics and Public Policy SOC 53300 Environmental Sociology SFS 30200 Principles of Sustainability SFS 31200 Urban Agriculture SFS 31300 Farm to Fork

⁴Microeconomics Selectives (3 credits)

AGEC 20300 Introductory Microeconomics for Food and Agribusiness AGEC 20400 Introductory Microeconomics for Natural Resources ECON 25100 Microeconomics

⁵Written or Oral Communication Selective (minimum 3 credits)

ENGL 20000 - 59900 COM 20000 -59900 ASL 10000 - 59900 AGR 20100 Communicating Across Culture YDAE 44000 Methods of Teaching Agriculture Education

ENPE Supplemental Information

⁶Ecology Selective (5 credits)

AGRY 34900 Soil Ecology BIOL 12100 Biology I: Diversity, Ecology, and Behavior BIOL 28600 Introduction to Ecology and Evolution BIOL 48300 Environmental and Conservation Biology BIOL 58500 Ecology BTNY 21100 Plants and the Environment BTNY 30200 Plant Ecology EEE 30000 Environmental and Ecological Systems Modeling ENTM 31100 Insect Ecology

FNR 20100 Marine Biology FNR 24100 Ecology and Systematics of Fishes and Mammals FNR 24150 Ecology and Systematics of Fish, Amphibians, and Reptiles FNR 25100 Ecology and Systematics of Amphibians, Reptiles, and Birds FNR 25150 Ecology and Systematics of Mammals and Birds FNR 35900 Spatial Ecology and GIS SFS 30100 Agroecology

⁷Humanities and Social Science Selective (9 credits)

See approved list at: https://ag.purdue.edu/oap/pages/core-social humanities.aspx

⁸Biochemistry, Biology, Chemistry, Mathematics, Physics, or Statistics Selectives (3 credits)

BIOL 28900 Honors Laboratory in Organisms and Population CHM 32100 Analytical Chemistry I CHM 33300 Biochemistry CHM 37200 Physical Chemistry EAPS 24300 Earth Materials I EAPS 24400 Earth Materials II EAPS 30100 Oil! EAPS 31300 Applied Geomorphology EAPS 32000 Physics of Climate EAPS 32700 Climate, Science & Society EAPS 37500 Great Issues-Fossil Fuels, Energy & Society MA 26200 Linear Algebra and Differential Equations STAT 51400 Design of Experiments

**For additional selectives: see approved list at: <u>https://ag.purdue.edu/oap/Pages/core_math-science.aspx#add</u>