



Spring 2005 Course Offerings

1. Both of the following core courses are prerequisites for all other environmental studies courses:

BIOL 1000 General Biology (4) **SF**
ENVST 2100 Intro. to Enviro. Studies (3) **BI or HI**

2. Three of the following Biology/Natural Science courses, at least one of which is from Group A.

Group A: Core Biology/Natural Science

BIOL 3460 Global Environmental Issues (3) **SL, SF**
CHEM 1010 Chemistry, Humanity and Environment (3) **SF**
GEOGR 1000 Global Chg & Mtn West Environments (3) **SF**
METEO 1020 Climate Change (3) **SF**

Group B: Electives Biology/Natural Science

BIOL 1330 Plants & Society (3) **SF**
BIOL 3410 Ecology and Evolution (3)
BIOL 3450 Rainforest Ecology and Conservation (3) **SF**
CHEM 1110 Elementary Chemistry (4) **SF**
CHEM 1120 Elementary Bioorganic Chemistry (4) **SF**
GEOGR 3210 Global Climate Change (3) **SF**
GEOGR 3400 Population Geography (3)
GEOGR 5810 Field Seminar (4)
GEO 1110/1111 Intro. to Earth Systems w/ lab (4)
H EDU 3050 Community Health Issues (3) **BF**

3. Three of the following Humanities/Aesthetics courses, at least one of which is from Group C.

Group C: Core Humanities/Aesthetic Approaches

ARCH 1611 Freshman Sem: Bldg Comm. & the Culture of Arch. (3) **FF or HF**
COMM 5360 Environmental Communication (3)
HIST 4380 Environmental History of the U.S. (3)
PHIL 3530 Environmental Ethics (3) **SL, HF**

Group D: Electives Humanities/Aesthetic Approaches

PHIL 5350 Topics in Philosophy of Science: Philosophy of Ecology and Philosophy of Biology (3)

4. Three of the following Human Behavior/Policy/Decision Making courses, at least one of which is from Group E.

Group E: Core Human Behavior/Policy/Decision Making

ECON 3250 Intro. To Enviro. and Nat. Resource Econ. (3) **BF**

Group F: Electives Human Behavior/Policy/Decision Making

ANTHR 1301 World Prehistory: An Introduction (3) **BF**
ANTHR 4184 Hunter-Gatherer Ethnology (3)
FCS 3600 Consumer and Community (3) **BF**
FCS 5730 Community and Enviro. Change (3)

GEOGR 3330 Urban Environmental Geography (3) **SF**
GEO 5341/POL S 5324/GEOGR 5371/URBPL 5371 Practicum
in Env Systems Sustainability (3)
POL S 5322 Envmtl Policy (3)
PSYCH 3130 Mind and Nature (4) **QI, BF**
PSYCH 3410 Introduction to Social Psychology (3)
PRT 3500 Outdoor Recreation (**FAC: Ruddell**) (3)
PRT 5420 Park Policy (**FAC:Ruddell**) (3)
SOC 3450 Population and Society (3) **QB, QI**
T & L 5175 Natural Science Instruction in the Outdoors (3)
URBPL 5360 Environmental Planning Law and Policy (3)
URBPL/GEOGR 5371 Practicum Env Sys Sustainability (3)

5. Technical Requirements.

a. Critical Thinking Skills Requirement Fulfilled by One of the Following Courses:

COMM 1270 Analysis of Argument (3) **HF, QB**
PHIL 1250 Reasoning & Rational Decision Making (3) **QB**
PHIL 3200 Deductive Logic (4) **QB**

b. Statistics Requirement Fulfilled by One of the Following Courses:

COMM 3710 Intro. to Quant. Comm Research (3) **QI - Joint**
COMM & ENVST majors ONLY
ECON 3640 Probability and Statistical Inference for
Economists (3) **QB**
FCS 3210 Statistics in FCS (4) **QI**
GEOGR 3020 Geographical Analysis (3) **QB, QI**
POL S 5001 Quantitative Analysis in Pol S (3) **QI**
PSYCH 3000 Statistical Methods in Psych. (4) **QB, QI**
SBS 3000 Intro. to Statistics in SBS (4) **QB, QI**
SOC 3112 Social Statistics (4) **QB, QI**

c. Research Methodology Requirement Fulfilled by One of the Following Courses:

COMM 5710 Communication Research (4) **QI - Joint COMM**
& ENVST majors ONLY
ECON 4650 Principles of Econometrics (3) **QI**
FCS 3200 Research Meth. in FCS (4)
POL S 3001 Political Analysis (3) **QB, QI**
PRT 3780 Evaluation/Research in PRT (3) **QB, QI**
PSYCH 3010 Research Methods in PSYCH (4) **QI, CW- Joint**
PSYCH & ENVST majors ONLY
SOC 3111 Research Methods (3)
SOC 3473 Social Epidemiology (3) **QB, QI**