

# Colby Environmental Studies Minor

Class of 2020

## Foundation Courses *Required* ES 118: Environment and Society

### Social Sciences

Choose two courses from one group

### Natural Sciences

Choose two courses from one group

### Environmental Studies

Choose two of the following courses, including one numbered 300 or above

#### Group 1: Economics

EC 133: Principles of Microeconomics **AND**  
EC231: Environmental Economics

#### Group 2: History

HI 394: Ecological History **AND**  
ST 215: Weather, Climate, and Society

#### Group 3: Anthropology

AY 112: Cultural Anthropology **AND**  
AY 256: Land, Food, Culture, and Power  
**OR**  
AY 355: Dev., Globalization, and poverty  
**Or**  
Discussion with ES Program Director

#### Group 4: Environmental Policy

ES 233: Environmental Policy  
ES 234: International Environmental Policy

#### Group 1: Biology

BI 164: Evolution and Diversity  
**AND**  
ES 271: Introduction to Ecology

#### Group 2: Chemistry

CH 141: General Chemistry I **AND**  
CH 142: General Chemistry II

#### Group 3: Geology

GE 141: Phys. Processes of Planet Earth  
**OR**  
GE 146: Deciphering Earth History  
**AND**  
GE xxx: One additional Geol. course

\* If not used for the Social Science Couplet Requirement

\*\* Other courses may be approved by ES Program Director

Please note: AP credit in subject allows advanced placement but does not reduce number of courses for minor

#### ES Core (at least 1 course)

ES 212: Introduction to GIS **OR**  
ES 214: Intro to GIS and Spatial Analysis  
ES 218: Exploratory Analysis In R  
ES 233: Environmental Policy\*  
ES 234: International Environmental Policy\*  
ES 242: Marine Conservation and Policy  
ES 244: Marine Communities  
ES 265: Global Public Health  
ES 276: Global Change Ecology  
ES283: Env Hum: Stories of Crisis & Resel.  
ES 319: Conservation Biology  
ES337: Climate Fiction  
ES 343: Environmental Change  
ES 344: Marine Fisheries and Management  
ES 346: Global Food Policy  
ES 347: Tropical Forests & Rural Livelihoods  
ES 352: Advanced and Applied Ecology  
ES 356: Aquatic Ecology  
ES 358j: Ecological Field Study  
ES364: Climate Change, Justice and Health  
ES 366: The Environment and Human Health

#### ES issues\*\*

AR 218: Architectural Design Workshop  
AY 256: Land, Food, Culture, and Power\*  
BI 237: Woody Plants  
BI 259j: Plants of the Tropics  
BI 354: Marine Ecology  
CH 217: Environmental Chemistry  
EC 231: Environmental and Resource Econ\*  
EC 341: Natural Resource Economics  
EC 476: Economics of Ecosystem Services  
GE 397: Geologic Env. In the Marine Realm\*  
PL 216: Philosophy of Nature  
PL 243: Environmental Ethics  
PL 328: Radical Ecologies  
ST 215: Weather, Climate, and Society\*

\*If not used to satisfy social science req.