RHODE ISLAND COLLEGE: ENVIRONMENTAL STUDIES MINOR DEGREE REQUIREMENTS

Student Name Student ID #

Environmental Studies (1 courses, 4 credits)

ENST 200: Environmental Studies

The Natural Environment (1 course, 4 credits)

BIO 100: Fundamental Concepts of Biology NS

CHEM 105: General, Organic, and Biochemistry I NS

PSCI 212: Introduction to Geology *NS*

PSCI 214: Introduction to Meteorology

PSCI 217: Introduction to Oceanography NS

The Human Environment (1 course, 4 credits) Select one course that cannot count towards your major.

ANTH 101: Introduction to Cultural Anthropology SB

ANTH 102: Introduction to Archaeology SB

COMM 240: Mass Media and Society

ECON 200 Introduction to Economics SB

ECON 214: Microeconomics (pre: college math)

GEOG 100: Introduction to Environmental Geography

GEOG 201: Mapping Our Changing World AQSR

GEOG 301: Natural Resource Management

HIST 358: Environmental History

PHIL 325: Environmental Ethics

POL 202: American Government SB

POL 203: Global Politics SB

SOC 200: Society and Social Behavior SB

SOC 204: Urban Sociology SB

SUST 200: Introduction to Sustainability

2. **Depth Courses** (2 courses, 6-8 credits)

ANTH 301/ENST 301 Ethnobotany

ANTH 307: Human Evolution, Ecology, and Behavior AQSR

ANTH 334: Technology, Culture and Society

ANTH 338: Urban Anthropology

ANTH 343 Environmental Anthropology

ANTH 347 Environmental Justice

ECON 331 Topics in Global Economics

ECON 337 Economics of Climate Change and Sustainability

ENG 315: Literature, Environment & Ecocriticism

GEOG 202: GIS I

GEOG 206: Disaster Management SB

GEOG 301: Natural Resource Management

GEOG 307: Coastal Geography

GEOG 338: People, Houses, Neighborhoods

HIST 357: Public History

INGO 300/POL345: International Non-governmental

INGO 301: Applied Developmental Studies

PHIL 320: Philosophy of Science

POL 300: Methods in Political Science AQSR

POL 301: Foundations of Public Administration

POL 341: Politics of Developing Nations

POL 342: Politics of Global Economic Change

POL 355: Policy Formation Process

PSCI 340: Field Methods in Geology

SOC 302: Social Research Methods AQSR

SOC 404 Social Research Methods II