

Brooks College of Interdisciplinary Studies
Environmental Studies Minor

Name: _____ Date: _____ Advisor: _____

CORE COURSES (6 credits needed)

____ ENS 201: Intro. to Environmental Studies and Sustainability (3 cr.)(SFS)

____ ENS 401: Environmental Problem Solving (3 cr.)

ELECTIVE COURSES (9 credits needed)

One course from each of the following categories (I, II and III) below. All courses are 3 cr. unless specified.

I. Social and Cultural Perspectives

- ____ ANT 340: Culture and Environment (GE: I-S, WP)
- ____ BIO 338: Environmental Ethics (GE: I-S)
- ____ ENG 382: Nature Writing (GE: I-S)
- ____ GPY 220: Cultural Geography (GE: F-S/B)
- ____ GPY/ENS 362: Farmers, Crops and Our Challenging
Agricultural World (SFS; GE: I-G, WP)
- ____ GPY/ENS 363: World Forests and Their Use
- ____ GPY/ENS 410: Landscape Analysis (GE: I-S)
- ____ HST 320: American Indians
- ____ HST 323: Michigan History
- ____ HST 327: History of US Urban Society
- ____ LIB 322: Wicked Problems of Sustainability (GE: I-S)
- ____ LIB 330: The Idea of Nature
- ____ PSY 362: Environmental Psychology
- ____ SOC 288: Sociology of Food (SFS)
- ____ SOC 351: Urban Sociology (GE: I-S)
- ____ SW 150: Human Needs in Complex Societies (GE: F-SB)
- ____ WGS 335: Women, Health and Environment (GE: I-S)

II. Physical and Life Science Perspectives

- ____ BIO 105: Environmental Science (GE: F-NS)
- ____ BIO 107: Great Lakes and Other Water Resources (4 cr.)
(GE: F-NS)
- ____ BIO 215: General Ecology (4 cr.)
- ____ BIO 470: Conservation Biology
- ____ CHM 311: Green Chemistry and Industrial Processes
- ____ CHM 321: Environmental Chemistry
- ____ CHM 322: Environmental Chemical Analysis
- ____ EGR 360: Thermodynamics (4 cr.)
- ____ GEO 100: Environmental Geology (GE: F-NS)
- ____ GEO 105: Living with the Great Lakes (GE: F-NS)
- ____ GEO 111: Exploring the Earth (GE: F-NS)(4 cr.)
- ____ GEO 300: Geology and the Environment
- ____ GPY 100: Physical Geography
- ____ GPY/ENS 412: Global Environmental Change (SFS; GE: I-S)
- ____ NRM 330: Environmental Pollution
- ____ OSH 414: Environmental Safety and Health Regulations

III. Political and Economic Perspectives

- ____ BIO 319: Global Agricultural Sustainability (SFS; GE: I-S)
- ____ ECO 345: Environmental & Resource Economics (GE: I-S)
- ____ EGR 306: Urban Sustainability (GE: I-S)
- ____ EGR 406: Renewable Energy Systems (GE: I-S)
- ____ ENS 492: Sustainable Ag. Practicum (SFS)
- ____ GPY/ENS/PA 312: Urban & Regional Envir. Planning
- ____ GPY/PA 324: Urbanization (GE: WP)
- ____ GPY 335: Globalization and Development
- ____ GPY 345: Geography of MI/ Great Lakes Region
- ____ GPY 353: Geography of the U.S. and Canada (GE: US)
- ____ GPY/ENS 361: People, Env. & Dev. in the Amazon
- ____ HTM 175: International Food and Culture (SFS; GE: WP)
- ____ HTM 268: Adventure Tourism
- ____ NRM 150: Introduction to Natural Resources
- ____ NRM 420: Wildland Recreation Management
- ____ NRM 451: Natural Resource Policy (GE: I-S)
- ____ PA/GPY 307: Local Politics and Administration
- ____ PA 360: Voluntarism and the Non-Profit Sector
- ____ PLS/ENS 303: Intro to US Envir. Policy (GE: I-S)
- ____ PLS 314: International Law

**Some courses may also count toward other GVSU
program requirements:**

SFS = Sustainable Food Systems Certificate
GE = General Education
F-SB = Foundation—Social & Behavioral Sciences
F-NS = Foundation—Natural Sciences
I-S = Issues—Sustainability
I-G = Issues—Globalization
US = U.S. Diversity
WP = World Perspectives

ADDITIONAL UPPER-LEVEL ELECTIVES

(6 credits needed, 300 level or above) Choose from two different disciplines from the list above. ENS 490: Internship in Environmental Studies can be taken as one elective.

____ ENS 490: Internship in Environmental Studies (1-5 cr.)

____ (Elective) _____

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Revised 3/17/15

TOTAL NUMBER OF CREDITS _____

A total of 21 credits are needed to fulfill the Environmental Studies minor. A major must include at least 30 credits not duplicated in the minor.