Brooks College of Interdisciplinary Studies **Environmental Studies Minor**

Name:	Date:	Advisor:
CORE COURSES (6 credits needed)		This form is a planning tool and does not constitute
ENS 201: Intro. to Environmental Studies and Sustainab	oility (3 cr.)(SFS	
ENS 401: Environmental Problem Solving (3 cr.)		is imperative that you meet with an academic advisor in the Brooks College Advising Center early
ELECTIVE COURSES (9 credits needed)		in your career.
One course from each of the following categories (I, II and III) below. All cour	rses 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 3 ECO 3 EGR 4 ENS 4 GPY// GPY 3 GPY 3 GPY 3 HTM HTM NRM NRM NRM PA/GI PA 36	cal and Economic Perspectives 319: Global Agricultural Sustainability (SFS; GE: I-S) 3345: Environmental & Resource Economics (GE: I-S) 306: Urban Sustainability (GE: I-S) 406: Renewable Energy Systems (GE: I-S) 492: Sustainable Ag. Practicum (SFS) ENS/PA 312: Urban & Regional Envir. Planning PA 324: Urbanization (GE: WP) 335: Globalization and Development 345: Geography of MI/ Great Lakes Region 353: Geography of the U.S. and Canada (GE: US) ENS 361: People, Env. & Dev. in the Amazon 175: International Food and Culture (SFS; GE: WP) 268: Adventure Tourism 150: Introduction to Natural Resources 420: Wildland Recreation Management 451: Natural Resource Policy (GE: I-S) PY 307: Local Politics and Administration 50: Voluntarism and the Non-Profit Sector ENS 303: Intro to US Envir. Policy (GE: I-S) 14: International Law
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	F-SB = F-NS = I-G = IS US = U	rses may also count toward other GVSU requirements: ainable Food Systems Certificate ral Education Foundation—Social & Behavioral Sciences Foundation—Natural Sciences ssues—Sustainability ssues—Globalization S. Diversity Vorld Perspectives
ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed, 300 level or above) Choose from two different dis can be taken as one elective. ENS 490: Internship in Environmental Studies (1-5 cr.) (Elective) (Elective)	-	ist above. ENS 490: Internship in Environmental Studies TAL NUMBER OF CREDITS

Brooks College Office of Integrative Learning and Advising

brooksadvising@gvsu.edu/www.gvsu.edu/integrativelearning

133 Lake Michigan Hall, 616-331-8200

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.