Brooks College of Interdisciplinary Studies Environmental Studies Minor

Name: G#	Date: Advisor:
A total of 21 credits are needed to fulf	
CORE COURSES (6 credits needed)	
ENS 201 - Intro. to Environmental Studies and Sustainabil	ity (3 cr.)
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. Socio-cultural Perspectives _ANT 340- Culture and Environment _BIO 338- Environmental Ethics _ENG 382- Nature Writing _GPY 202- Cultural Geography _GPY 362- Farmers, Crops and Our Challenging Agricultural World _GPY 363- World Forests and Their Use _GPY 410- Landscape Analysis _HST 320- American Indians _HST 320- American Indians _HST 327- History of US Urban Society _LIB 322- Wicked Problems of Sustainability _LIB 330- The Idea of Nature _PSY 362- Environmental Psychology _SW 150- Human Needs in Complex Societies _SOC 288- Sociology of Food _SOC 351- Urban Sociology _WGS 335- Women, Health and Environment II. Physical and Life Science Perspectives _BIO 105- Environmental Science _BIO 107- Great Lakes and Other Water Resources (4 cr.) _BIO 215- General Ecology (4 cr.) _BIO 215- General Ecology (4 cr.) _BIO 470- Conservation Biology _CHM 311- Green Chemistry and Industrial Processes _CHM 321- Environmental Chemical Analysis _EGR 360- Thermodynamics (4 cr.) _GEO 100- Environmental Geology _GEO 105- Living with the Great Lakes _GEO 111- Exploring the Earth (4 cr.) _GEO 300- Geology and the Environment _GPY 100- Physical Geography _GPY 412- Global Environmental Change _NRM 330- Environmental Pollution _OSH 414- Environmental Safety and Health Regulations ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed, 300 level or above) Choose from two different Environmental Studies can be taken as one elective): _ENS 490 - Internship in Environmental Studies (1-5 cr.) _(Elective)	III. Political and Economic Perspectives BIO 319- Global Agricultural Sustainability ECO 345- Environmental & Resource Economics EGR 306- Urban Economics EGR 406- Renewable Energy Systems: Strct. Plcy. & Anal. ENS 492- Sustainable Ag. Practicum: Ideas & Techniques GPY 312- City & Regional Envir. Planning GPY 335- Globalization and Development GPY 335- Geography of MI/ Great Lakes Region GPY 353- Geography of the United States and Canada GPY 361- People, the Env. & Dev. in the Amazon HTM 175- International Food and Culture HTM 268- Adventure Tourism NRM 150- Introduction to Natural Resources NRM 420- Wildland Recreation Management NRM 451- Natural Resource Policy PA 307- Local Politics and Administration PA 360- Voluntarism and the Non-Profit Sector PLS 303- Intro to US Envir. Policy PLS 314- International Law
Brooks College Office of Integrative Learning and Advising	TOTAL NUMBER OF CREDITS

133 Lake Michigan Hall, 616-331-8200

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