Brooks College of Interdisciplinary Studies Environmental Studies Minor

Name: Date: Avisor: A total of 21 credits are needed to fulfill the Environmental Studies Minor CORE COURSES (6 credits needed) Complete? Credits Course Title ENS 201- Intro. to Environmental Studies and Sustainability FENS 401- Environmental Studies and Sustainability FENS 401- Environmental Problem Solving Problem Solving FOR 401- Environmental Studies and Sustainability FOR 401- Environmental Fisher (PP 221- Cultural Geography GPP 410- Landscape Analysis HST 320- Machigan History HST 322- Machigan History HST 323- Michigan History HST 323- Mi	Name		Email:			
CORE COURSES (6 credits needed) Complete? Credits Course Title ENS 201- Intro. to Environmental Studies and Stud	G#·		Date:	Advisor:		
CORE COURSES (6 credits needed) Complete? Credits Course Title ENS 201- Intro. to Environmental Studies and Sustainability ENS 201- Environmental Studies and Sustainability ENS 201- Environmental Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Complete Credits Course Title Discipline: Course Title	G_{π} .					
Complete? Credits Course Title ENS 201- Intro. to Environmental Studies and Sustainability ENS 401- Environmental Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Economic and Political Perspectives on Environment Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Policial and Environment Complete? Credits Course Title Property 100 - Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Physical and Environmental Chemistry of the Americas Blo 107- Great Lakes and Other Water Resources Blo 108- Environmental Chemistry CHM 311- Great Chemistry and Industrial Processes CHM 312- Environmental Chemistry CHM 311- Environmental Chemistry CHM 311- Environmental Chemistry CHM 311- Environmental Chemistry CHM 311- Environmental Chemical Analysis (GR) 100- Environmental Chemistry CHM 311- Environmental Chemical Analysis CHM 322- Environmental Chemistry CHM 311- Environmental Chemistry CHM 311- Environmental Pollution CHM 311- Great Lake and Other Water Resources CHM 312- Environmental Chemistry CHM 311- Environmental Chemi	A total of 21 creatis are needed to jugat the Environmental studies withor					
ENS 201- Intro. to Environmental Studies and Sustainability ENS 401- Environmental Problem Solving ENS 401- Environmental Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Biolary Conservation Biology Credits Course Title Complete Credits Course Title Biolary Conservation Biology Credits Course Title Complete Credits Course Title Complete Credits Course Title Biolary Conservation Biology Credits Course Title Complete Credits Course Title Complete Credits Course Title Complete Credits Course Title Complete Credits Course Title Biolary Conservation Biology Credits Course Title Complete Credits Course Title Complete Credits Course Title Biolary Conservation Biology Credits Course Title Complete Credits Course	CORE COURSES (6 credits needed)			ELECTIVE COURSES LIST		
ENS 201- Intro. to Environmental Studies and Sustainability ENS 401- Environmental Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES 6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete Credits Course Title Discipline: Course Title Discipline: Cour	Complete?	Credits	Course Title			
Studies and Sustainability ENS 401- Environmental Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Bio 300- Geology and the Environment Geology GEO 101- Environmental Ceology GEO 103- Living with the Great Lake GFO 111- Exploring the Earth GFO 300- Geology and the Environment Geology GEO 103- Living with the Great Lake GFO 111- Exploring the Earth GFO 300- Geology and the Environment GFP 100- Physical Geography GFY 412- Global Environmental Canage NRM 330- Exploring the Earth GFO 300- Geology and the Environment GFP 100- Physical Geography GFY 412- Global Environmental Canage NRM 330- Exploring the Earth GFO 300- Geology and the Environment GFP 100- Physical Geography GFY 412- Global Environmental Canage NRM 330- Exploring the Earth GFO 300- Geology and the Environment GFP 100- Physical Geography GFY 412- Global Environment and Resource Economics GFY 335- Geography of Canada and the United States HTM 175- International Food and Culture HTM 268- Adventure Tourism NRM 135- International Food and Culture HTM 268- Adventure Tourism NRM 351- Natural Resources NRM 420- Wildland Recource Foolicy PA 307- Local Politics and Administration PLS 207/ENS 207- Environmental Policy						
Studies and Sustainability □ LENS 401- Environmental Problem Solving Total Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □			ENS 201- Intro. to Environmental			
ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines From the elective list Discipline: Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines From the elective list Discipline: Complete? Credits Course Title Broks College Office of Integrative Learning and Advising Discoplination Broks College Office of Integrative Learning and Advising Broks College			Studies and Sustainability			
Problem Solving Total ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Physical and Environmental Change Robust Department of the following categories ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines From the elective list Discipline: Complete? Credits Course Title Physical and Environmental Change Robust Department of the microscopic of the Earth Course Title Physical Additional Perspectives on Environment Complete Credits Course Title Physical and Environmental Chemistry Complete Credits Course Title Physical Additional Perspectives Bio 139 - Georga and he Earth Course Title Physical Congraphy GPP 412 - Global Environmental Change Robust Advanture Tourism Complete Credits Course Title Physical Coorgraphy Political and Economic Perspectives Bio 39 - Global Agricultural Sustainability ECO 435 - Environmental Change Robust Advanture Tourism Next 130 - Natural Resource Economics GPY 335 - Geography of Canada and the United States HTM 175 - International Food and Culture HTM 268 - Advanture Tourism Next 135 - United States Region GPY 335 - Geography of Canada and the United States HTM 175 - International Food and Culture HTM 268 - Advanture Tourism Robust Advanture Tourism Robust Advanture Tourism Physical Advanture Tourism Robust Advanture Tourism Robust Advanture Tourism Robust Advanture Tourism Physical Advanture Tourism Robust Adv			•			
Total						
ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title Complete? Credits Course Title ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Complete? Credits Course Title Total Complete Credits Course Title Complete Credit			Problem Solving			
ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete Credits						
ELECTIVE COURSES (9 credits needed) One course from each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title	Total					
Form each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete Credits Course Title Complete Credits Cour						
From each of the following categories Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Course Ti	ELECTIVE COURSES (9 credits needed) One course					
Socio-Cultural Perspectives on Environment Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title Complete? Credits Course Title Economic and Political Perspectives on Environment Complete? Credits Course Title Complete Credits Course Title Course Title Course Title Course Course Course Course Course Course Course Course Cours	from each of the following categories			SW 150- Human Needs in Complex Societies		
Complete? Credits Course Title Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete Course Title Complete? Credits Course Title Comp				SOC 288- Sociology and Food		
Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete Credits Course Title						
Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete? Credits Course Title Bio 1015- Enrange Economic and Political Perspectives on Environment Complete? Credits Course Title Course Title Course Title Complete? Credits Course Title Course Ti	Complete?	Credits	Course Title	WGS 335- Woman, Health and Environment		
Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete				Dhygiaal and Life Science Devenostives		
Physical and Life Science Perspectives on Environment Complete? Credits Course Title Complete						
Complete? Credits Course Title Complete	Physical and Life Science Perspectives on Environment					
Economic and Political Perspectives on Environment Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete Credits Course Title Discipline: Total Brooks College Office of Integrative Learning and Advising 200 The Connection 616-331-8200 Brooks 2015- Living with the Great Lake GEO 110- Environmental Geology GEO 105- Living with the Great Lake GEO 111- Exploring the Earth GEO 301- Servironmental Pollution OSH 414- Environmental Pollution OSH 414- Environmental Safety and Health Regulations Discipline: Political and Economic Perspectives BiO 319- Global Agricultural Sustainability ECO 345- Environmental and Resource Economics GPY 335- Geography of the Great Lakes Region GPY 335- Geography of the Great Lakes Region GPY 335- Geography of the Great Lakes Region GPY 335- Geography of Canada and the United States HTM 175- International Food and Culture HTM 268- Adventure Tourism NRM 150- Introduction to Natural Resource Policy PA 307- Local Politics and Administration PA 360 - Voluntarism and the Non-Profit Sector PLS 314- Hermational Law SS 324- Urbanization PLS 207/ENS 207- Environmental Policy	•		-			
Economic and Political Perspectives on Environment Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Complete Credits Course Title Discipline: Course Title Discip	Complete:	Creans	Course Title	BIO 310- Biological Diversity of the Americas		
Economic and Political Perspectives on Environment Complete? Credits Course Title Total ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Total Discipline: Complete Credits Course Title Discipline: Course Title Course Ti						
Complete? Credits Course Title Course Title EGR 360- Thermodynamics EGR 360- Thermodynami						
Complete? Credits Course Title GEO 100- Environmental Geology GEO 105- Living with the Great Lake GEO 111- Exploring the Earth GEO 300- Geology and the Environment GEO 300- Beology and the Environment GEO 300- Geology and the Environmental GEO 300- Feology and the Environmental GEO 300- Geology and the Environmental GEO 300- Feology and the Environmental GEO 300- Geology and the Environmental GEO 300- Feology and the Environmental GEO 300- Geology and the Environmental GEO 300- Feology and the Environmental GEO 300- Feology and the Environmental GEO 300- Geology and the Environmental Change NRM 330- Environmental Pollution OSH 414- Environmental Pollution OSH 414- Environmental Policy Political and Economic Perspectives BEO 345- Environmental And Resource Economics GEO 345- Environmental Policy Political and Economic Perspectives BEO 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 PES 314- International Law SS 324- Urbanization PLS 207/ENS 207- Environmental Policy	Economic and Political Perspectives on Environment					
GEO 100- Environmental Geology GEO 105- Living with the Great Lake GEO 111- Exploring the Earth GEO 300- Geology and the Environment GPY 100- Physical Geography GEO 105- Living with the Great Lake GEO 111- Exploring the Earth GEO 300- Geology and the Environmental Policy EOO 415- Environmental Policy FOO 415- Environmental	Complete?	Credits	Course Title			
GEO 105- Living with the Great Lake GEO 111	-	0100100				
ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Discipline: Complete? Credits Course Title Discipline: Complete? Credits Discipline: Complete? Credits Discipline: Complete? Credits Discipline: Complete? Credits Course Title Complete? Credits Course Title Discipline: Complete? Credits Course Title Course	_			GEO 105- Living with the Great Lake		
ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Discipline: Complete? Credits Course Title Discipline: Complete? Credits Discipline: Total Brooks College Office of Integrative Learning and Advising 200 The Connection 616-331-8200 brooksadvising@gvsu.edu GPY 100- Physical Geography GPY 412- Global Environmental Polituto OSH 414- Environmental Safety and Health Regulations Political and Economic Perspectives BIO 319 - Global Agricultural Sustainability ECO 345- Environmental and Resource Economics ECO 435- Urban Economics GPY 335 - Geography of the Great Lakes Region GPY 345- Geography of Canada and the United States HTM 175- International Food and Culture HTM 268 - Adventure Tourism NRM 420- Wildland Recreation Management NRM 420- Wildland Recreation Management NRM 430- Voluntarism and the Non-Profit Sector PLS 314- International Law SS 324 - Urbanization PLS 207/ENS 207 - Environmental Policy	Total					
ADDITIONAL UPPER-LEVEL ELECTIVES (6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Discipline: Complete: Comple				GEO 300- Geology and the Environment		
(6 credits needed) Choose from two different disciplines from the elective list Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete? Credits Discipline: Complete? Credits Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Complete Credits Course Title Complete Credits Course Title Complete Credits Course Title Complete Credits Course Title NRM 330-Environmental Pollution OSH 414- Environmental Pollution Course Tourse NRM 450- Natural Resource NRM 450- Natural Resource NRM 451- Natural Resource NRM 451- Natural Resource NRM 451- Natural Resource NRM 451- Natural Resource NRM	ADDITIONAL UPPER-LEVEL ELECTIVES			GPY 100- Physical Geography GPV 412, Global Environmental Change		
Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete? Credits Discipline: Discipline: Discipline: Discipline: Discipline: Discipline: Discipline: Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete? Credits Course Title Discipline: Complete Credits Course Title Discipline: ECO 345- Environmental Safety and Health Resource Economics ECO 435- Urban Economics ECO 435- Urban Economics ECO 435- Environmental Advestage Discipline: ECO 435- Urban Economics						
Discipline: Complete? Credits Course Title 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 314- International Law SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy				OSH 414- Environmental Safety and Health Regulations		
Complete? Credits Course Title BIO 319 -Global Agricultural Sustainability ECO 345- Environmental and Resource Economics ECO 435- Urban Economics GPY 335 -Geographic Pattern-Global Development GPY 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy		The state of the s				
ECO 345- Environmental and Resource Economics ECO 435- Urban Economics ECO 435- Urban Economics GPY 335 - Geographic Pattern-Global Development GPY 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 - Urbanization PLS 207/ENS 207 - Environmental Policy	-	~ -4.				
ECO 435- Urban Economics GPY 335 -Geographic Pattern-Global Development GPY 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy	Complete? (Credits	Course Title			
GPY 335 -Geographic Pattern-Global Development GPY 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy						
Discipline: Complete? Credits Course Title Total Brooks College Office of Integrative Learning and Advising 200 The Connection 616-331-8200 brooksadvising@gysu.edu GPY 345- Geography of the Great Lakes Region GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 - Urbanization PLS 207/ENS 207 -Environmental Policy	_					
Discipline: Complete? Credits Course Title Total Brooks College Office of Integrative Learning and Advising 200 The Connection 616-331-8200 brooksadvising@gysu.edu GPY 353- Geography of Canada and the United States 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 314- International Law SS 324 - Urbanization PLS 207/ENS 207 - Environmental Policy						
Complete? Credits Course Title 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 314- International Law SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy	Dissiplina					
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 314- International Law SS 324- Urbanization PLS 207/ENS 207-Environmental Policy brooksadvising@gysu.edu	-	~	C mu			
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 314- International Law SS 324- Urbanization PLS 207/ENS 207 -Environmental Policy	Complete? C	Credits	Course Title			
Total NRM 451- Natural Resource Policy PA 307- Local Politics and Administration PA 360 - Voluntarism and the Non-Profit Sector PLS 314- International Law SS 324 - Urbanization 616-331-8200 brooksadvising@gysu.edu NRM 451- Natural Resource Policy PA 307- Local Politics and Administration PA 360 - Voluntarism and the Non-Profit Sector PLS 314- International Law SS 324 - Urbanization PLS 207/ENS 207 - Environmental Policy						
Total PA 307- Local Politics and Administration PA 360-Voluntarism and the Non-Profit Sector PLS 314- International Law SS 324-Urbanization PLS 207/ENS 207 -Environmental Policy	П					
Brooks College Office of Integrative Learning and Advising 200 The Connection 616-331-8200 brooksadvising@gvsu.edu PA 360 -Voluntarism and the Non-Profit Sector PLS 314- International Law SS 324 - Urbanization PLS 207/ENS 207 -Environmental Policy	-					
200 The Connection 616-331-8200 brooksadvising@gvsu.edu SS 324 -Urbanization PLS 207/ENS 207 -Environmental Policy	·					
616-331-8200 PLS 207/ENS 207 -Environmental Policy brooksadvising@gvsu.edu						
brooksadvising@gvsu.edu		ion				
				PLS 201/ENS 201 -Environmental Policy		
			rning			

Updated: 4/16/2013