Department of Geography and Planning Minor Program in Applied Community & Environmental Sustainability (ACES) Requirements Effective Fall 2020

Student Name	:	Student Number: Major Advisor:	
Minor Adviso	r:A	pproved by/Date:	Signature / Date
	Program (Completion:	Signature / Date
This Prog	gram requires a total of six courses consisting	ng of at least two different	prefixes (18 credit hours).
Required Cou	rses: (2 courses: 6 credit hrs)	GRADE	Semester
1. GEO 230	Environmental Conservation & Sustainab	oility	
or ESS/SC	B/ENV 102 Humans and the Environment		
2. GEO 334	Sustainable Living		
		Total Credit Hours	<u>6</u>
Elective Cour	ses: (4 courses: 12 credit hrs) Select four co	ourses with Minor Advisor	, usually recommended:
1. BIO 473	Conservation Biology		•
3. CRJ 318	Environmental Crime		
4. ECO 385	Environmental and Resource Economics		
5. ESS 336	Environmental Geology		
6. ENV 435	Environmental Health Workshop		
7. GEO 101	World Geography		
8. GEO 205	Geography of Agriculture, Food, & Susta	inability	
9. GEO 214	Intro to Planning		
10. GEO 316	Planning for Resilient Communities & Di	isasters	
11. GEO 331	Transportation Planning		
12. GEO 332	Environmental Crises		
13. GEO 336	Environmental Planning		
14. GEO 341	Landscape Ecology		
15. MGT 200	Principles of Management		
16. MGT 313	Business and Society		
17. PLN 301	Planning History, Theory, and Ethics		
18. PLN 320	Land Use Planning		
19. PSC 354	Environmental Politics and Policy		
Other cour	rses may be selected under advisement		
		Total Credit Hours	<u>12</u>