

Student Name and ID Number

Estimated Graduation Date

Major Requirements: 62-69 Credits			Major Requirements, Continued		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Area A: Core Requirement	ts: Take all 5 o		List 5: Environmental Hea	Ith & Justice	BL4070, BL4120, FW3075,
EC 2001	3		HU4625, SS3105, SS3750,		
FW 2030	2		, , ,	,	: PSY2800, PSY3200, PSY37
SS 1001	1		PSY3750, PSY4010, PSY47		
SS 2300	3		1313730,1314010,13147	3	,5011, 203400, MG12000
SS 3313/FW 3313	3			3	
Area B: Methods & Statistics: Choose 3 courses 9 to 10 credits				3	
FW3540, SS2001, SS2050, SS4009, SS4010, SS4050, SS4211				3	
SS4700	554005, 5540.	10, 334030, 334211		3	
354700	3			3	
	3			3	
	3			3	
Area C: Environmental Sci		2 courses 7 to 12 credite		3	
			Area F. Culminating Fund	-	na Internation Thesis or
At least one course must come from each list			Area F: Culminating Experience: Capstone, Internship, Thesis, or Research Experience focused on sustainability issues		
List 1: Ecology					
, , ,	,	0, BL4461, BL4465, FW2010			assure the project focuses
FW3020, FW3410, FW3610, FW3640, FW4128, FW4220, FW4240,			sustainability, take 1 course from SS3960, SS4000, SS4501, SS4920		
FW4260, SS4380			SS4921, and participate in		redits)
List 2: Earth and Physical Science			SS 4910	1	
FW3180, FW3330, FW437	0, GE2000, GE	2100, GE2500, GE2640,			
GE3320, GE3850					erprise Program to serve as
					ith approval from Enterpri
					nd students must complete
			SS4910. (3 to 4 credits pl	-	
Area D: Environmental Economics: Choose 1 course (3 Credits)			Course List: ENT3950, 396	60, 4900, 4910	, 4950 or 4960
EC4620, EC4630, EC4640,	EC4650		SS 4910	1	
	•	hoose 9 courses (27 Credits)	Credit Subtota	al	J
Choose one course from 5			Euro El	+!	24 Out ditte
•	st. The remaini	ing two courses may come from	Free El	ectives: 14-	
any list.			Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
List 1: Policy: FW3110, SS3	3600, 553612,	553621, 553630, SS3800,			
SS4325, SS5635	1.111. 6	AC AFFAFA4 AFFAFF	┨		
List 2: Engineering Sustair		06, CEE3501 or CEE3503,			
CMG4800, ENG4510, MEE			╎		
List 3: Sustainability & Co	mmunities: SS	3110, SS3300, SS3315,			
SS4120, FW4380, SS4390					
List 4: Environment & Soc	•			_	
SS3801, SS3815, SS4001, SS4120, SS4200, SS4540			Credit Subtota	al	

General Education Requirements: 24 Credits			General Education STEM: 15 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	Course Number	Credits	Course Status M, R, P, WVD,
Courses used to complete General Education may not be used to			Mathematics: 4 credits minimum. Courses must be selected		
complete other degree requirements.			from the STEM Math cours	e list	
Core: 12 Credits					
UN 1015	3				
UN 1025 or upper level	3		Lab/Science: 7 credits minimum* in two different disciplines.		
modern language	5		Courses must be selected from the STEM Lab/Science course		
Critical and Creative	3		list and at least one must i	nclude or be t	aken with the
Thinking	5		accompanying laboratory.		
Social Responsibility and	3		*If GE2000 taken in major are	a, reduce this a	area and increase free
Ethical Reasoning	5				
HASS: 12 Credits					
✓ Students must complete 12	credits of HAS	SS course work	Complete additional cours	es as needed	to meet overall 15 c
✓ Six of the 12 credits must be at the 3000- or 4000- level*			requirement. No more tha		ay be counted from
\checkmark At least three credits each in the following: Communication/Comp,			Restricted STEM course list	t.	
Humanities and Fine Arts, and	Social & Behav	vioral Sciences.			
\checkmark No more than three credits	may come fro	om the Restricted List			
Communication/	minimum		Credit Subtota	1	
Composition	3				-
Humanities and Fine Arts	minimum 3				
Social and Behavioral	minimum		*M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waix course or credit (does not reduce total degree credits required SUB-Petitioned as substitute course.		
Sciences	3				
Course from any list above	0.2				

*an upper division language course in place of UN1025 does not meet this requirement.

0-3

Co-Curricular Activities: 3 Credits

Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.

Advisor Use Only					
Total Credits Required	122				
Total Credits Completed					
Total Credits Needed					

or Restricted List