

Student Name and ID Number

Estimated Graduation Date

Major Requirements: 62-69 Credits			Major Re	equirements	, 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 Requiremen	ts: Take all 5 c	ourses 12 Credits	List 5: Environmental Hea	alth & Justice: B	BL4070, BL4120, FW3075,
EC 2001	3		HU4625, SS3105, SS3750,	, SS3805, SS381	1, SS4530
FW 2030	2		List 6: Decision Making a	nd Persuasion:	PSY2800, PSY3250, PSY37
SS 1001	1			3	
SS 2300	3			3	
SS 3313/FW 3313	3			3	
Area B: Methods & Statis	tics: Choose 3	courses 9 to 10 credits		3	
FW3540, SS2001, SS2050,	. SS4009, SS40	10, SS4050, SS4211		3	
SS4700				3	
	3			3	
	3			3	
-	3			3	
Area C: Environmental Sc	iences: Choose	e 3 courses <b>7 to 12 credits</b>	Area F: Culminating Expe	rience: Capston	e, Internship, Thesis, or
At least one course must o	come from eac	h list	Research Experience focused on sustainability issues		
List 1: Ecology	, ,		In consultation with an ac		
0,	BL4447. BL445	50, BL4461, BL4465, FW2010	sustainability, take 1 cour		
		N4128, FW4220, FW4240,	and participate in SS4910		,,,,
FW4260, SS4380	-,,	-, -, -,	SS 4910	1	
List 2: Earth and Physical	Science				
FW3180, FW3330, FW437		2100. GE2500. GE2640.	<b>OR,</b> students may particip	pate in the Enter	rprise Program to serve as
GE3320, GE3850	-,, -	,,,	culminating experience for		
,			faculty member and acad		
			SS4910. (3 to 4 credits pl		· · · · ·
			Course List: ENT3950, 390	-	4950 or 4960
Area D: Environmental Ec	conomics: Cho	nse 1 course <b>(3 Credits)</b>	SS 4910	1	
EC4620, EC4630, EC4640,				-	
201020, 201030, 201010,			Credit Subtot	al	
Area E: Environment & Su	ustainability: (	Lhoose 9 courses (27 Credits)			
	•	and choose two additional	Free E	lectives: 14-2	21 Credits
		ing two courses may come from			Course Status Code
any list.		<i>, , ,</i>	Course Number	Credits	M, R, P, WVD, SUB*
•	3600, SS3612.	SS3621, SS3630, SS3800,			
SS4325, SS5635, UN4400	, <b>.</b>	,,,			
	nability: CEE45	506, CEE3501 or CEE3503.			
	,	,,			
List 2: Engineering Sustain	EM4685			1	
List 2: Engineering Sustain CMG4800, ENG4510, MEE		53110, SS3300, SS3315			
List 2: Engineering Sustain CMG4800, ENG4510, MEE List 3: Sustainability & Co	mmunities: SS	53110, SS3300, SS3315,			
List 2: Engineering Sustain CMG4800, ENG4510, MEE List 3: Sustainability & Co SS4120, SS4380/FW4380,	mmunities: SS SS4390				
List 2: Engineering Sustain CMG4800, ENG4510, MEE List 3: Sustainability & Co SS4120, SS4380/FW4380,	mmunities: SS SS4390 ciety: FA3190,	HU3508, SS3512, SS3520,			

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 G	eneral Educo	ition may not be used to	Mathematics: 4 credits min	nimum. Cours	es must be selected
complete other degree requ	irements.		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 f	rom the STEN	1 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 e
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	
✓ At least three credits each in	n the following	g: 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-Waiv course or credit (does not reduce total degree credits required		
Sciences	3				
Course from any list above	0.2		SUB-Petitioned as substitute course.		

\*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