

Student Name and ID Number **Estimated Graduation Date** 

Student Name and ID Number			
Major Requirements: 61-69 Credits			
		Course Status Code	
Course Number	Credits	M, R, P, WVD, SUB*	
Area A: Core Requirements	s: Take all 5 o	courses 12 Credits	
EC 2001	3		
FW 2030	2		
SS 1001	1		
SS 2300	3		
SS 3313/FW 3313	3		
Area B: Methods & Statisti	cs: Choose 3	courses 8 to 10 credits	
FW3540, SS2001, SS2050, S	SS4009, SS40	10, SS4050, SS4211, SS4630	
SS4700			
Area C: Environmental Scie	ences: Choos	e 3 courses <b>7 to 12 credits</b>	
At least one course must co	me from eac	ch list	
List 1: Ecology			
BL3490, BL4090, BL4440, B	L4447, BL44!	50, BL4461, BL4465, FW2010	
FW2060, FW3020, FW3410	), FW3610, F	W3640, FW4128, FW4220, FW4240	
FW4260, FW4380, FW4400	)		
List 2: Earth and Physical S	cience		
FW3180, FW3330, FW4370, FW4710, GE2000, GE2100, GE2500, GE2640,			
GE3320, GE3850			
Area D: Environmental Eco	nomics: Cho	ose 1 course (3 Credits)	
EC4620, EC4630, EC4640, E	C4650		
Area E: Environment & Sus	tainability: (	Choose 9 courses (27 Credits)	
Choose one course from 5 of the 6 lists, and choose two additional			
courses from within one list. The remaining two courses may come from			
any list.			
List 1: Policy: FW3110, SS2	635, SS3600,	SS3612, SS3621, SS3630, SS3800,	
SS4325, SS5635, UN4400			
List 2: Engineering Sustainability: CEE4506, CEE3501 or CEE3503,			
CMG4800, ENG4510, MEEN	Л4685		
List 3: Sustainability & Con	nmunities: SS	S3110, SS3300, SS3315,	
SS4120, FW4380, SS4390, S	SS4530		
List 4: Environment & Soci	ety: HU3508	3, SS3520, SS3280, SS3755, SS3760,	
i e			

SS3801, SS3815, SS4001, SS4120, SS4200, SS4400, SS4540

Lists continued on the next column

Major Requirements, Continued		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
List 5: Environmental Healt	h & Justice:	BL4070, BL4120, FW3075,
HU4625, SS3105, SS3750, SS	S3805, SS381	11
List 6: Decision Making and	Persuasion:	PSY2800, PSY3200, PSY3720
PSY4010, PSY4750, SS3805,	SS3811, EC3	400, MGT2000, SS4001
	3	
	3	
	3	
	3	
	3	
	3	
	3	
	3	
	3	
	3	
Area F: Culminating Experie	ence: Capsto	ne, Internship, Thesis, or
Research Experience focuse	d on sustain	ability issues 4 to 5 credits
In consultation with an advi	sor who can	assure the project focuses on
sustainability, take 1 course	from SS309	0, SS3960, SS4000, SS4501,
SS4920, SS4921, <i>and</i> participate in SS4910. <b>(3 credits plus SS4910)</b>		
SS 4910	1	
	3	
OR, students may participat	e in the Ente	erprise Program to serve as the
culminating experience for t	the major, w	ith approval from Enterprise
faculty member and acaden	nic advisor a	nd students must complete
SS4910. (3 to 4 credits plus	s SS4910)	
Course List: ENT3950, 3960	, 4900, 4910	, 4950 or 4960
SS 4910	1	
	3	
Credit Subtotal		

Free Electives: 16 - 24 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Credit Subtotal			

General Education Requirements: 24 Credits		
Course Number	Credits	Course Status Code
		M, R, P, WVD, SUB*

Courses used to complete General Education may not be used to complete other degree requirements.

Core: 12 Credits		
UN 1015	3	
UN 1025 or upper level modern language	3	
Critical and Creative Thinking	3	
Social Responsibility and Ethical Reasoning	3	
HASS: 12 Credits		
✓ Students must complete 12 credits of HASS course work		
✓ Six of the 12 credits must be at the 3000- or 4000- level*		
✓ At least three credits each in the following: Communication/Comp,		
Humanities and Fine Arts, and Social & Behavioral Sciences.		
✓ No more than three credits may come from the Restricted List		
Communication/	minimum	

Course from any list above or Restricted List	0-3	
*an upper division language course in place of UN1025 does not meet		
this requirement.		

3 minimum

minimum

Composition

Sciences

Humanities and Fine Arts

Social and Behavioral

Co-Curricular Activities: 3 Credits		
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.		
	not included	

General Education STEM: 11 Credits		
Credits	Course Status Code M, R, P, WVD, SUB*	
imum. Cours	es must be selected	
list !		
num in two a	ifferent disciplines.	
om the STEM	Lab/Science course	
clude or be t	aken with the	
f courses tak	en in Area C are also on the	
t (e.g. GE200	00, BL4090, FW2010, FW2060,	
, FW4240, FV	V3330), with advisor approva	
ırea may be ı	educed and free electives	
	credits imum. Course ilist num in two d om the STEM clude or be to f courses take t (e.g. GE200 , FW4240, FV	

\*M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waived course or credit (does not reduce total degree credits required), SUB-Petitioned as substitute course.

Advisor Use Only		
Total Credits Required	120	
Total Credits Completed		
Total Credits Needed		

Student Signature Date Department Approval Date