BS Environmental Sciences, Depar								
aid only: Students are responsible for all degree requirements. Although Ac								ling
Name:	R#:			Date:	Date:Catalog Year: _		201940	
Transfer College:		Transfe	r Credit	at 2000-4000 level:	3000-4000:			
University Core (30 or 33 hours) 2.0 GPA	A require	d		MATH 2640 Intr	o Statistics		3	
Course		Hrs	Gr	MATH 1750 Mat			4	
Communications	Sem	1115	OI	MATH 1760 Mat			3	
ENGL Comp II (C or better) 1130–		3		1417111117001414	III LIIC SCI II		3	
1150, 2950, 2960		3		Social Science &	Humanities (12 cr			
Multicultural US cultural Multicultural non-US cultural Humanities 2 from 2 different depts					from each group			
		3		GEPL 3900 Envi			3	
		3		PSC 4340 Enviro			3	
		3		ECON 3270 Nat.			3	+
		3		ECON 3240 Env			3	-
Trumamues 2 from 2 different depts		3		Humanities Cour			3	
		3		PHIL 3180 Envir			3	
Social Sciences 2 from 2 different dont		3			: Religion & Enviro		_	-
Social Sciences 2 from 2 different dept		2					3	-
		3		PJS 2500 Peace F		DOEG 10		
		3			CENTRATION COUI			
CNGMP					in include lab courses,	select co	urses fro	m
CNSM Requirements		La	1	ENSC departmen	nt website.	I c	**	
English Comp I 1110 (C or better)		3	+ +	Course		Sem	Hrs	Gı
ENGL Comp II covered in core above			+					-
WAC: take before 65 hours PHIL 3180			+					-
WAC: EEES 3900		-	+					-
NSM 1000		2						
Science (outside major)								
CHEM 1230								
MATH 1750								
One more science:		3					<u> </u>	
MAJOR & RELATED COURSES min. 6	54 hrs 2	O GPA		Subtotal]	117 cr h	r
required in Major & AOC) + 1115, 2.	UGIA		MINOR (optional)				
NSM Courses	Sem	Hrs	Gr	(optional)		Sem	Hrs	Gı
EEES 1020 Geology Lab	Sem	1	Gi			Sciii	1113	G.
EEES 2020 Int ENSC Energy, Climate		3						
EEES 2030 Int ENSC Land-use, water	1	3	+			+		+
EEES 2100 Fund. Of Geology		4						1
EEES 2150 Biodiversity	+	4	+					+-
EEES 2160 Biodiversity Lab	-	1	+					+
·		1	+	Electives		1	1	1
EEES 2500 Cmpt. Apps. In ENSC EEES 2510 Adv Cmpt. Apps in ENSC	+	2	+	Electives				
	-		+					
EEES 3050 Fund. of Ecology		3	+			1		-
EEES 3060 Ecology Lab	1	1	+			1	1	
EEES 3100 or 4240 Surficial Process or Soil Science		3				1	1	
		12		DAMED IGHID (:	1001	1	1 6	
EEES 2600 or 2760 Analytical or Field		3			n. 100 hours, must be a	approved	before	
Methods	-	2	+	starting with Dr. S	igier)			
EEES 3900 ES reading & Com.		3	+	22 harra -+ 2000 1	vvo1			
EEES 4940 Internship	+	1	+		32 hours at 3000 level			
EEES 4960 Senior Capstone	-	3	+		64 credit hours needed at 2000 level & greater			
EEES 4970 Engage Research	-	1			Credit hours >2000 level :>3000 level 120 hours overall needed; does not include developmental			
EEES Advanced Lab	+	1	+					
CHEM 1230 Gen Chem	-	4	+		courses or course in typing, short-hand or keyboarding. Requires a 2.0 GPA overall			
CHEM 1280 Gen. Chem 1 lab		1	+	requires a 2.0 GPA	n Uvciaii			
CHEM 1240 Gen. Chem II	1	4	\perp					
CHEM 1290 Gen. Chem II lab		1						