SEMESTER-BASED PLAN FOI ENVIRONME)	Credit hours
First Fall (18 credits)		First Spring (17 credits)		35
NRM 101	3	NRM 111	3	
BIOL 115X	4	BIOL 116X	4	
CHEM 105X	4	NAT SCI WITH LAB	4	
MATH 151X	4	MATH 152X	3	
WRTG 111X	3	LS 101X	1	
		NRM 290	2	
Second Fall (18 credits)		Second Spring (15 credits	\ \	33
NRM 210	3	NRM 277	<i>)</i> 3	33
NRM 240	-	ECON/PS 100X	3	
WRTG 213X	-	HIST 100X	3	
MATH 232X		ANTH 100X	3	
ECON 235	3		3	
COJO 131X/141X	3	017(1 200		
0000 10170 14170				
Third Fall (15 credits)		Third Spring (12 credits)		27
NRM 338	3	NRM 303X	3	
NRM 403	3	NRM 366	3	
NRM 380	3	ENGL/FL 200X	3	
NRM 370	3	Support field/minor	3	
Arts	3			
Fourth Fall (13 credits)		Fourth Spring (12 credits)		25
GEOG 483	3	NRM 204 or NRM 407	3	
BIOL 371	4	NRM 430	3	
Support field/minor	3	Support field/minor	3	
Support field/minor	3		3	
NRM 290 Resources management credits) to be taken following the 200-level math, MATH 151X and 303X used to fulfill university ethion (spring) may be taken instead of credits (39 credits must be upper	firs MA cs NR	at spring semester. If testing int ATH 152X are not needed NRI core requirement NRM 435 CM 338 (fall) Note: Minimum 12	M	12