CGPA 2.0+ 124 earned credits		Remaining credits needed	
300/400 level courses (r	need 12)	Remaining courses needed	
000, 100 10101 0001000 (1			
General Education: (cou			
UNIV 100			
WRCM 101			
· · ·		ude an extra humanities course for each exem	iption)
		slim students MUST take ISLM 101)	
		(course code) (course	
	IRDU, ENGL	_, ISLM, CRST, HIST, ARTS, MUSC, Foreign I	Language Course
PKST 101			
		and (course code)	
		C, ECON, EDUC, BUSN	
CSCS 100 (or ot	•	,	
MATH			N N
		dits (NOT ENVR) (course code)
1 additional cour		0	0
		following: . 221, STAT, BIOL, BIOT, ENVR, CHEM, PHY	S
CSCS, COMP, I		0	S
		0	S
CSCS, COMP, N		221, STAT, BIOL, BIOT, ENVR, CHEM, PHY	S Grade
CSCS, COMP, N	MATH, PHIL	221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses	MATH, PHIL	221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151	MATH, PHIL	221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201	MATH, PHIL	221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210	MATH, PHIL	221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210 ENVR 212	MATH, PHIL	Agior Electives: 15 credits Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210 ENVR 212 ENVR 311	MATH, PHIL	Agior Electives: 15 credits Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses C ENVR 151 ENVR 201 ENVR 210 ENVR 212 ENVR 311 ENVR 323	MATH, PHIL	Agior Electives: 15 credits Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210 ENVR 212 ENVR 311 ENVR 323 ENVR 340	MATH, PHIL	Agior Electives: 15 credits Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR Minor:	Grade
CSCS, COMP, NMajor Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210 ENVR 212 ENVR 311 ENVR 323 ENVR 340 ENVR 345	MATH, PHIL	Agior Electives: 15 credits Major Electives: 15 credits ENVR ENVR ENVR ENVR ENVR ENVR ENVR ENVR ENVR ENVR	Grade
CSCS, COMP, NMajor Requirements: Core CoursesENVR 151ENVR 201ENVR 210ENVR 311ENVR 323ENVR 340ENVR 345ENVR 411	MATH, PHIL	. 221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR ENVR ENVR Minor: ENVR 201 ENVR 311	Grade
CSCS, COMP, NMajor Requirements: Core CoursesENVR 151ENVR 201ENVR 210ENVR 311ENVR 311ENVR 323ENVR 340ENVR 345ENVR 411	MATH, PHIL	. 221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR ENVR ENVR Minor: ENVR 201 ENVR 311 ENVR 323 ENVR 340	Grade
CSCS, COMP, N Major Requirements: Core Courses C ENVR 151 ENVR 201 ENVR 210 ENVR 210 ENVR 311 ENVR 323 ENVR 340 ENVR 411 ENVR 413	MATH, PHIL	. 221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 credits ENVR ENVR ENVR ENVR Minor: ENVR 201 ENVR 311 ENVR 323 ENVR 340	Grade
CSCS, COMP, N Major Requirements: Core Courses ENVR 151 ENVR 201 ENVR 210 ENVR 210 ENVR 311 ENVR 323 ENVR 340 ENVR 345 ENVR 345 ENVR 411 ENVR 413 If CGPA is 2.75 or above, stude	MATH, PHIL	. 221, STAT, BIOL, BIOT, ENVR, CHEM, PHY Major Electives: 15 creditsENVRENVRENVRENVR Minor:ENVR 201 Minor:ENVR 311 ENVR 323 ENVR 323ENVR 340 takeENVR 411	Grade

Major CGPA 2.0+

To find major CGPA:

Add grade points awarded for all ENVR courses taken. This is on your transcript. Write that total Here ______ Add the number of credits ATTEMPTED (this is the first column... NOT credits earned) for all ENVR courses taken. Write that total here ______

Divide the total grade points awarded by the total number of credits attempted. That is your major CGPA.

Please see the details regarding **mandatory internship policy** in the catalog and consult your department for further details.

Please note:

6-Years Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).