General Requirements:	
CGPA 2.0+	10.
	credits needed
300/400 level courses (need 12) Remaining	courses needed
General Education: (courses as listed)	
UNIV 100URDU 101	
WRCM 101 WRCM 102	
•	humanities course for each exemption)
ISLM 101 <u>or</u> CRST 152 (Muslim students I	•
2 other humanities:(cour	
	T, HIST, ARTS, MUSC, Foreign Language Course
PKST 101	
2 Other Social Sciences:an	
SOCL, PSYC, GEOG, PLSC, ECON, ED	JUC, BUSN
CSCS 100 (or COMP 102)	
MATH(course code)	
1 science lab course of 4 credits (NOT EN	VR)(course code)
X1 additional course from the following:	
CSCS, COMP, MATH, PHIL 221, STAT, E	BIOL, MBIO, BIOT, ENVR, CHEM, PHYS
Major Requirements: 48 credits	
Core Courses Grade	Major Electives: 15 credits Grade
ENVR 151	ENVR
ENVR 201	ENVR
ENVR 210	ENVR
ENVR 212	ENVR
ENVR 311	ENVR
ENVR 323	<u> </u>
ENVR 340	Minor:
ENVR 345	ENVR 201
ENVR 411	ENVR 311
ENVR 413	ENVR 323
	ENVR 340
If CGPA is 2.75 or above, students should take	ENVR 411
ENVR 498 or 499,	ENVR (300 or above)
Students with a CGPA of less than 2.75 should take two	
more 300 or 400-level courses from the Electives.	ENVR(300 or above)
Major CGPA 2.0+	
To find a major CGPA:	
Add grade points awarded for all ENVR courses taken. T	
Add the number of credits ATTEMPTED (this is the first co	olumn 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 mandatory internship policy details in the catalog and consult your department for further information.

<u>Please note:</u>
6-Year Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).