

COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
CHM 250	X	ORGANIC CHEM I				200	3		CHM 251 ORG CHEM I LAB	1
	X	ECOSYST CLUSTER				3/400	3-4			
	X	ECOSYST CLUSTER				3/400	3-4			
		ELECTIVE					3-4			
		ELECTIVE					3-4			
CHM 311	X	ENVIRON CHEMISTRY				300	3			
		POLICY PLAN CLUSTER				3/400	3-4			
		ELECTIVE-UD				3/400	3-4			
		ELECTIVE-UD				3/400	3-4			
	X	ECOSYST CLUSTER				3/400	3-4			
	X	ECOSYST CLUSTER				3/400	3-4			
		POLICY PLAN CLUSTER				3/400	3-4			
		ELECTIVE - UD				3/400	3-4			
		ELECTIVE					3-4			
	X	ECOSYST CLUSTER				3/400	3-4			
	X	ECOSYST CLUSTER				3/400	3-4			
		ELECTIVE					3-4			
SCI 495		GROUP CAPSTONE				400	4			

* STUDENTS ALSO HAVE THE OPTION OF COMPLETING SCI 461 & SCI 462 FOR THEIR CAPSTONE REQUIREMENT. THEY MUST REQUEST THIS BY FALL OF 3rd YEAR

ECOSYSTEM PROCESSES CLUSTER - CHOOSE SIX COURSES	
ATMOSPHERIC SCIENCE (ENV 350), BIOLOGIC EFFECTS OF TOXINS (BIO 310), CONSERVATION BIOLOGY (ENV 330)	
FOREST ECOLOGY (FOR310), LANDSCAPE ECOLOGY (NRS 432), LIMNOLOGY (ENV 361),	
PALEOECOLOGY (BIO 472), RESTORATION ECOLOGY (ENV 300), SCIENCE OF CLIMATE CHANGE (ENV 362), SOILS & HYDROLOGY (FOR 330)	
STREAM ECOL & MGT (ENV 471), WATERSHED SCIENCE (ENV 340), WETLANDS ECOSYSTEMS & MANAGEMENT (ENV 473)	

POLICY, PLANNING AND ANALYSIS CLUSTER - CHOOSE TWO COURSES	
ADV GIS TECH (GIS 335), ENVIRON IMPACT ASSESS (ENV 420), ENVIRON LAW & REG PROCESS (ENV 315),	
INTRO TO REMOTE SENSING (GIS 350), SUSTAINABLE DEVELOPMENT (ENV 455)	