



COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
CHM 241	X	ORGANIC CHEM I	AR-R			200	4			
GIS 201	X	INTRO TO GIS				200	3			
		UPPER DIV SCIENCE CRS				300	3-4			
		UPPER DIV SCIENCE CRS				300	3-4			
		ELECTIVE					3-4			
CHM 310	X	ENVIRON CHEMISTRY	AR-I			300	4			
			AR-I Q-I RE-I SC-I							
ENV 330	X	CONSV BIOLOGY				300	3			
		ELECTIVE					3-4			
		WRITTEN COMM - I	WC-I			300	3-4			
SOC 461		CAPSTONE PLANNING				300	1			
		UPPER DIV SCIENCE CRS				300	3-4			
		UPPER DIV SCIENCE CRS				300	3-4			
		UD ELECTIVE				300	3-4			
		UD ELECTIVE				300	3-4			
		ELECTIVE					3-4			
		UPPER DIV SCIENCE CRS				300	3-4			
		UPPER DIV SCIENCE CRS				300	3-4			
		UD ELECTIVE				300	3-4			
		ELECTIVE					3-4			
SOC 462		CAPSTONE PROJECT				400	3			

**UPPER DIVISION SCIENCE ELECTIVES - CHOOSE SIX COURSES**

ADV GIS TECH, ATMOSPHERIC SCIENCE, BIOLOGIC EFFECTS OF TOXINS, ENVIRON IMPACT ASSESS, ENVIRONMENTAL LAW & REG PROCESS, ENVIRONMENTAL MICROBIOLOGY, INTRO TO REMOTE SENSING, LANDSCAPE ECOLOGY, LIMNOLOGY, SPECIAL TOPICS IN ENVIRONMENTAL SCIENCE, SPECIAL TOPICS IN NATURAL RESOURCES, SOILS & HYDROLOGY, STREAM ECOLOGY & MGT, SUSTAINABLE DEVELOPMENT, WATERSHED MANAGEMENT, WETLANDS ECOSYSTEMS & MANAGEMENT