ENVIRONMENT	TAL SCIENCES	(ENVS	S) - <b>12</b> 0	CRE	DITS REQUIRED	FOR B.S.	DEGI	REE							
NAME:											DOE:		ADV:		
GRAD:	LEOS:		WD:		SUSP:		REI	NST:			REENT:		112 , ,	Т	Т
PROGRAM CHAN	<u> </u>		,,,,,,,		TO:	DATE	•			DUAL N	MAJOR V				
												CREDI			
TRANSFERRED F. The column with the		L Arte/S	rianca (	Ourcec								TRANS	F IN:		
	IREMENTS	GE	SEM	COU			LV	HRS	GR	ADDIT	IONAL/R	ЕРЕАТ (	CRS		
BIO 110 X BIOLO		NS	52112		102		100	3	011		BIOLOG		-	1	Ť
	T COLL WRIT I	WS					100	3							t
<del>                                      </del>	O OF ENV SCIENC						100	4							T
	YR SEMINAR						100	3							T
MAT 125 X ALGEI	BRA	MS					100	3							T
															$\dot{ar{+}}$
BIO 112 X BIOLO							100	3		BIO 113	BIOLOG	Y II LAB		1	+
	T COLL WRIT II	WS					100	3							╀
ELECT			-				1/200								+
<del> </del>	NITIES	HU	1				1/200								+
XISOCIA	L SCIENCE	SS					1/200	3							_
BIO 210 X GENER	RAL ECOLOGY						200	4							Т
СНМ 110 Х СНЕМ	ISTRY I						100	3		CHM 11	1 СНЕМІ	STRY I L	AB	1	T
PHY 241 X PHYSI	CS I						200	4							Т
POL 202 X POLIT	ICS OF THE ENV	SS					200	3							
arn e 440 kiloren e	ramp v v						100			Grn L L	A GUEL 6	amp			Ŧ
CHM 112 X CHEM		1	1				100	3		CHM 11	3 CHEMI	STRYIII	LAB	1	+
GIS 201 X INTRO							200	3							+
MAT 210 X STATIS	NITIES - LAS	1111					200	3							+
ELECT		HU					1/200	3-4							+
ELLECT	IVL							3-4							+
															+
		1	1												
HRS (	COMPLETED OF	ГНЕ 12	0 MINI	MUM	CREDIT HOURS NE	EDED FOR	GRA	DUAT	ION						_
HRS	COMPLETED OF	ГНЕ 40	CRED	т но	URS OF UPPER DIVI	SION 300/4	400 LE	EVEL	COURS	ES NEEI	DED FOR	GRADU	ATION	[	
HRS (	COMPLETED OF	ГНЕ 60	CRED	т но	URS OF LIBERAL A	RTS COUR	SES N	EEDE	D FOR	GRADU	ATION				_
MISSING GRADUA	ATION REQUIRE	MENTS	S:												
WINE OVER	GED 4	A CECTE	EL CDO	c.p.	COMPLETED		OTI	T T(E) X 7	DOD!	a.a.	SEM GPA	CUM GPA	DD OD	GYIGY	Τ
WIPE OUTS	SEM	All	EMPT	ED	COMPLETED		QUALITY POINT			1.5	OIA	OIA	PROB	SUSF	7
															┪
															+
															+
															†
														<b>-</b>	1
															1
											†				†
															†
															†
					·						·	!	1		_
CENTED ! *	WRITING S		(WS)		MATH SKILLS (MS)		URAL			MANITI			L SCIE		1
GENERAL EDUCATION	2 CO	URSES			1 COURSE	(NS) -	100	URSE		2 COURS	DES	(88) -	2 COU	KSES	-
LITERACIES															1
<u> </u>	_	*1 CC	ALID GE	DI TELL	E HUMANITIES LITEI	A CITA MILITARIA			4 T A D C	DC.					

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			
	Х	ECOSYST CLUSTER				3/400	3-4			
		ELECTIVE					3-4			
SCI 495		GROUP CAPSTONE				400	4			

<sup>\*</sup> 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)

 $FOREST\ ECOLOGY\ (FOR 310),\ LANDSCAPE\ ECOLOGY\ (NRS\ 432),\ LIMNOLOGY\ (ENV\ 361),$ 

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)