BACHELOR OF SCIENCE DEGREE

ENVIRONMENTAL SCIENCE (09 catalog)

NAME						UA/GA			GRAD DATE		
DSU ID#			ADVIS	SOR		BAN		GPA			
Evaluated by				Date				HON			
GENERAL EDUCATION	I REQUIRI	EMENTS				IOLOGY					
COURSE	SUB/TR	SEM	HRS	GR	COURSE		SUB/TR	SEM	HRS	GR	
ENG 101 Eng Comp			3		BIO 100 Prin of Biology				4		
ENG 102/103 Eng Comp			3		BIO 101 Prin of Biology				4		
ENG LIT Elect			3		BIO 301 Ecology				4		
ENG LIT Elect			3		BIO 415 Mat/Meth in Er	nvironmer	ntal Scier	nce	4		
*FINE ARTS			3		GIS 200 Intro to Geospa	atial Scie	nce & GI	S	3		
HIS 100/200 level			3		MAJOR WILI	DLIFE MA	ANAGEN	IENT	44-45		
HIS 100/200 level			3		BIO 221 Intro to Wildlife	e Manage	ment		3		
MAT 104 College Alg and MAT	105 Trig (or			BIO 321 WildLife Techr	niques			4		
MAT 106 Precal (incorporated in Sp Deg Reg)			3-6		BIO 463 Wildlife Habita	BIO 463 Wildlife Habitat Management			4		
LAB Science (incorporated in Special Deg Reg)			3		GIS 330 Spatial Solution	GIS 330 Spatial Solutions to Nat Resourse Iss					
LAB Science (incorporated in Special Deg Req)			3		Biology ElectiveSelect two of the following:						
PSY 101 Gen Psychology			3		BIO 217 Intro to Microbi	iology			4		
**Perspectives on Society			3		BIO 328 Genetics				4		
**Perspectives on Society			3		BIO 336 Invertebrate Zo	oology			4		
***Personal Development			2-3		BIO 340 Entomology				4		
COM 101 Pub Spk/COM 202 In	trprsnl Cor	nm	3		BIO 425 Medical Entom	nology			3		
Select one art, music, theater a	appreciatio	n, histor	y, or intr	o course	BIO 447 Parasitology				4		
** Select one: ANT 101; ECO 2	10, 211; G	EO 201,	303; PS	SC 103,20	1 BIO 470 Internship				1-4		
SOC 101, PHI 201					BIO 477 Wetland Ecolo	gy			4		
***Select one: SHS 360; CEL 3	300; CIS 20)5; FCS	215, 270	0, 325, 34	3; Vertebrate Zoology	Select tw	o of the	followi	ng:		
COM 202; SWO 101, 300; Fo	r Lang 101	OR Se	elect two	from:	BIO 439 Field Herpetolo	ogy			4		
LIB 101;PER 101, PER 100 level activity					BIO 461 Mammalogy				4		
WRITING PROFICIENCY REQUIREM			ENTS		BIO 462 Ornithology				4		
ENG 300, CR/CAAP, CR/PPST	, ENG 301		0-3		Botany						
SPECIAL DEGREE F	REQUIREN	MENTS	19-27		BIO 312 Dendrology or	_					
FOREIGN LANGUAGE			3		BIO 411 Field Botany				3		
FOREIGN LANGUAGE			3		BIO 405 Plant Physiology or 406 Plant Pa		athology	/			
MAT 104 College Alg &					or BIO 408 Bio of Nonvascular Plants						
MAT 105 Plane Trig <u>or</u> MAT 10	6 Precal		3-6		or BIO 410 Plant Anato	my			4		
PSY 200 Statistics,					Physical Science						
MAT 205 Unif Cal & Analy, or					PHY 221 Physics for Lif	fe Scienc	es I		3		
MAT 300 Appl Prob & Stat Meth	า		3-5		PHY 233 General Physi	ics Lab I			1		
CHE 101 General Chemistry			3		or						
CHE 103 Gen Chem Lab			2		BIO 314 Physical Geolo	gy for Lif	e Scienc	es			
CHE 102 General Chemistry			3		BIO 416 Soil Science &	Biology			4		
CHE 104 Gen Chem Lab			2		Policy, Administratio	n, and La	aw				
* 3-6 hours-Foreign Lang 102 (if Foreign I	_ang 10	1 has be	en	BIO 309 Environmental	Reulation	า <u>or</u>		3		
completed to meet Gen Ed Re	eq for Pers	Dev (mu	ust be 1	lang)	BIO 459 Conservation E	Biiology			4		
Six hours of 1 lang may be tak	en at 200-	level if tv	vo years	of							
language have been complete	d in high s	chool			GENE	ERAL ELI	ECTIVES	0-16			
					COLIBSE	CD/UD		O I IDGE		CD/UD	

DATE DSU AVERAGE TO DATE Totals to date

TRANSFER WORK/NON-TRADITIONAL WORK

SCHL	CR	HA	HP	QP	GPA	

-	-	 		