## BIOLOGY (Ecology and Environmental Biology Concentration) CURRICULUM WORKSHEET EFFECTIVE 2018-2019

## **Bachelor of Science Degree**

Natural and Applied Sciences Department

NAME:					ADVISOR:					
WOLF ID NUMBER:				ENTRY TERM:						
EMAIL:				ANTINCIPATED GRADUATION TERM:						
PHONE:					DATE LAST UPDATED:					
GENERAL EDUCATION						MAJOR COURSES				
COURSE NUMBER	COURSE NAME	CR	Sem	Grade	COURSE NUMBER	COURSE NAME	CR	Sem	Grade	
I. CORE REQUIREMENTS (22 CREDITS)					REQUIRED MAJOR COURSES (up to 42 credits)++					
	Essential Skills (9 Credits)				SLF 110	Greneral Biology I <>	4			
HEN 112	English I ©	3			SLF 125	Greneral Biology II <>	4			
HEN 113	English II ©	3			SLF 312	Principles of Genetics <>++	4			
HEN 114	Speech	3			SCH 111	General Chemistry I <>	4			
					SCH 112	General Chemistry II <>	4			
	Critical Skills (3 Credits)	3			SCH 311	Organic Chemistry I <>++	4			
EDU110	Introductory Interpretation & Analysis				SCH 312	Organic Chemistry II <>++	4			
	OR				SCH 340	Biochemistry I <>++	3			
HPH110	Critical Thinking				SLF 412	Biology Seminar <>++	1			
	-					Total Required Major Core Courses	32			
	Mathematics (3 credits) ©±									
MAT 205	Statistics	3			MAJOR TRACK ELECTIVES (MTE)					
					SLF 418	Ecology (G) <>++	4			
	Health & Wellness (2 credits)				SLF 224	Vascular Plants (G) <>	4			
REC 111	Health & Wellness	2			SLF 250	Invertebrate Zoology <>	4			
					SLF 311	Microbiology <>++	4			
	African-American Experience (3 credits)				SLF 332	Ichthyology (G) <>++	4			
		•			01.5	Upper Level Elective (SLF 316, 317, 320, 321, 335,	4			
AAS210	A-A Experience in a Global Context	3			SLF	422. 430) <>++				
	5 1 5 1 (0 111)				MAT 160	Calculus	4			
010101	Freshmen Experience (2 credits)					T. ( ) D. ( ) ( ) T. ( )				
GAC 101	Freshmen Seminar I	1			TOTAL 144	Total Required MTE Courses	28			
GAC 102	Freshman Seminar II	1			TOTAL MA	JOR CREDITS	60			
II. DISTRIBUTION REQUIREMENTS (19 CREDITS; CANNOT BE IN MAJOR)				FREE ELECTIVES+ (count to get to at least 120 credits)++						
II. DISTRIBUT	•	IBEIN	MAJOH	<b>(</b> )		Free Elective 1	3			
	Humanities (6 credits ¶)*	_				Free Elective 2	3			
	Humanities Elective I	3				Free Elective 3	3			
	Humanities Elective II	3				Free Elective 4	3			
*Satisfactory courses include graphic design, literature, language, theater, music, arts, & philosophy.					Free Elective 5	3				
	Social Sciences (6 credits ¶)***	•				Free Elective 6 (1 or 2 credit course)	1			
	Social Science Elective I	3			TOTAL EDE	Free Elective 7 (1 or 2 credit course)	1			
	Social Science Elective II	•				E ELECTIVE CREDITS	17			
	nclude anthropology, economics, geography, history, political science, psychology & sociology.  Natural Sciences (6 credits or higher)			I	TOTAL CREDITS FOR GRADUATION 120 Special Notations for student:					
SPH/SPY 315		4					1.1111 1 1	le e de elemente e	17)	
	,	4			10 credits of coursework at the 300-level or above are needed in addition to the designated (+++) courses above. Students are encouraged to use electve courses to meet this remaining requirement.					
SPH/SPY 316   Physics II 4   4				courses above. Students are encouraged to use elective courses to meet this remaining requirement.						
-Satisfactory courses	Health & Wellness (1 credit)									
REC	Physical Education	1								
TOTAL CREDITS IN GENERAL EDUCATION 43  A 2.0 overall cumulative GPA is required for graduation.										
	COURSES (May be from major or free electives)	CR		Grade						
III. IIVI ENSIVE	Writing Course (W)	CK	Selli	Graue		if any additional preparatory or skill building courses	CR	Sem	Grade	
	Writing Course (W)				ar	e needed specifically for this student+++:	υN	Jeili	Grade	
	A-A Heritage Course (A)									
	Information Literacy Course (I)									
	Global Course (G)				<b>—</b>					
					DACCULE Defendance of A holds that also the course solution is a second of the course					
©This course requires completion of the prerequisite with a C or higher.  ¶Courses superimposed on this distribution requirement must be included in Required Major Credits; max 42 or 60					+PASSHE Policy 1990-06-A holds that elective course selection is encouraged. Students may also use this area to add a minor.					
This course may have one or more prerequisites that students must display proficiency in through successful					++PASSHE Policy 1990-06-A holds that 42 credits of the total 120 must be upper level courses.  +++Credits earned for developmental/remedial courses do not count towards the 120 credits required for graduation.					
± inis course may have one or more prerequisites that students must display pronciency in through successful completion of the prerequisite course(s).				Courses listed with a diamond are used to calculate major gpa.						
completion of the preliefunite compacts.					vooui ses iisteu wiiii a ulainono are useu to calculate major gpa.					