BACHELOR OF SCIENCE DEGREE

BIOLOGY / GENERAL BIOLOGY CONCENTRATION (19 catalog)

Total Degree Requirements 120 hours

NAME					UA/GA		GRAD	DAT	ΓE
DSU ID#	ID# ADVISOR			BAN		GPA			
Evaluated by Date					DBASE HON				
GENERAL EDUCATION	N REQUIR	EMENT	S 38 -4	1	BIOLOGY	ORE 20			
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 II			4	
ENG LIT Elect			3		BIO 300 Cell Biology			4	
HIS 101,102,103,104,201, or 20	02		3		BIO 301 Ecology			4	
*FINE ARTS			3		BIO 328 Genetics			4	
PHI 201, ENG LIT, HIS 100/200	or FINE A	\RT	3						
MAT 103 Quant Reas, MAT 10-	4 Col Alg,				GENERAL BIOLOGY CO	NCENTRA	TION 2	25-33	
MAT 106 Precal, OR MAT 115	Stats		3		BIO 490 Capstone			1	
CHE 101/103 Gen Chemistry &	Lab		4		Select approved courses at the 4	00-level (12	2-16 hrs)		
CHE 102/104 Gen Chemistry II	& Lab		4		with the exception of BIO 470				
**Perspectives on Society			3		BIO			3-4	
**Perspectives on Society			3		BIO			3-4	
***Personal Development			2-3		BIO			3-4	
COM 101,102 or 202	•		3		BIO			3-4	
LIB 101, SWO 101, 300; For Lang 101 OR Select two of the following: PER 101, PER 100 level activity					BIO Elective BIO Elective			3-4 3-4	
					BIO Elective			3-4	
COURSE	SUB/TR	SEM	HRS	GR	BIO Elective			3-4	
University Requirement FYS 10	00/300		1		GENERAL ELEC	CTIVES 22	- 33		
SPECIAL DEGREE REQUIREMENTS 6			S 6		COURSE GR/HR	C	COURSE GR/HF		
Select one of the following co	ombinatio	ns:							
MAT 105 Plane Trig			3						
MAT 251 Calculus I			3						
OR									
MAT 105 Plane Trig			3		DATE DSU AVERAGE TO DATE	То	tals to d	late	
MAT 300 App Prob & St Meth			3						
OR									
MAT 251 Calculus I			3						
MAT 252 Calculus II			3		TRANSFER WORK/NON-TRADITI	ONAL WOF	RK		
OR					SCHL CR HA HP	QP	GPA		
MAT 251 Calculus I			3						
MAT 300 App Prob & St Meth			3						
						Updated	7/29/19		