BACHELOR OF SCIENCE DEGREE BIOLOGY / PRE-MED SCIENCE CONCENTRATION

2022-2023 Catalog

Total Degree Requirements 120 hours

NAME						_ UA/GA		GRAD DATE			
DSU ID# Evaluated by			_ADVISOR _		BAN			GPA			
				Date		DBASE _		HON_			
GENERAL EDUCATION	N REQUIR	EMENT	S 40 -41		В	IOLOGY C	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 102/200 Eng Comp			3		BIO 101 Prin Bio II				4		
ENG LIT- ENG 201, 203, 205 or 206		3		BIO 300 Cell Biology				4			
HIS 101,102,103,104,201, or 20)2		3		BIO 301 Ecology				4		
*FINE ARTS		3		BIO 328 Genetics				4			
PHI 201, ENG LIT, HIS 100/200 OR				PRE MED SCIENCE CONCENTRATION 45-53							
FINE ART not already taken		3		BIOLOGY ELECTIVES	BIOLOGY ELECTIVES (12-16)						
MAT 103 Quant Reas, MAT 104 Col Alg,				All BIO courses 200 level & > are eligible except those							
MAT 106 Precal, <u>OR</u> MAT 115 Stats		3		specifically described as "not for biology major credit"							
CHE 101/103 Gen Chemistry & Lab		4		BIO Elective				3-4			
CHE 102/104 Gen Chemistry II	& Lab		4		BIO Elective				3-4		
**Perspectives on Society			3		BIO Elective				3-4		
**Perspectives on Society			3		BIO Elective				3-4		
***Personal Development			2-3		Select approved courses at the 400-level						
COM 101 or 202			3		with the exception of B	with the exception of BIO 470 (12-16 hrs)					
*Select one introduction/appreci	iation/histo	ry of art	music	or	BIO				3-4		
creative writing					BIO				3-4		
**Select one: ECO 210, 211; GEO 201, 303; PSC 103, 201					BIO				3-4		
PSY 101; SOC 101					BIO				3-4		
***Select one: SHS 360; CEL 3	00; CIS 20	5; FCS	215, 270	0, 325, 34	3; BIO 490 Capstone				1		
LIB 101, SWO 101, 300; For L	ang 101 C	R Selec	ct two of	the	CHEMISTRY MINOR (2	0)					
following: PER 101, PER 100	level activi	ty			CHE 321 Organic Chemi	stry			3		
					CHE 319 Org Chem Lab				1		
COURSE	SUB/TR	SEM	HRS	GR	CHE 322 Organic Chemi	stry			3		
*University Requirement FYS 10	00/300		1		CHE 320 Org Chem Lab				1		
*FYS 103 for honor students car	n meet this	require	ment.	•	CHE 440 Biochemistry				4		
					Select one set of the fo	lowing:			8		
*SPECIAL DEGREE REQUIREMENTS 6					*PHY 221 Physics for Life	e Sci					
Select one of the following combinations:					*PHY 233 Physics for Life	e Sci Lab					
MAT 105 Plane Trig			3		*PHY 222 Physics for Life Sci						
MAT 251 Calculus I			3		*PHY 234 Physics for Life Sci Lab						
OR			•	OR **PHY 231 General F							
MAT 105 Plane Trig			3		**PHY 235 General Physics Lab						
MAT 300 App Prob & St Meth			3		**PHY 232 General Physics II						
OR		, ,			**PHY 236 General Physics II Lab						
MAT 251 Calculus I			3		*MAT 105 prerequisite.				<u> </u>		
MAT 252 Calculus II			3		**MAT251 prerequisite.						
OR			Ŭ	-		ERAL ELE	CTIVES	0-8			
MAT 251 Calculus I	1		3		COURSE	GR/HR				GR/HR	
MAT 300 App Prob & St Meth	1		3		SOUNGE	GIVITR	COURSE			SIVIN	
	duastici	onrot :		hio			 			 	
*Course taken to fulfill general edu							 			-	
section. Waiver for general edu student starts with higher level r							 				
-			c, nowe	vGI		<u> </u>	<u> </u>				
studentmust still meet overall ho	ours require	ement.									