Requirement Checksheet - Biological Sciences BS

Effective Catalog Year 2019

University Requirements	Credits	Course	\checkmark
English 110 (need a C-)	3		
Multicultural Course	3		
First Year Experience	1		
Discovery Learning Experience (Experimental Biology course)	3		
Capstone Experience (for students entering in Fall 2017 and later)			
Residency: must complete either 90 out of the first 100 credits			
at UD, or 30 out of the final 36 credits at UD.			

College of A&S Skills Requirements	Credits	Course	\checkmark
Second Writing Course (min. grade C-; course must be taken	3		
after completion of at least 60 college credits to satisfy this			
requirement; approved courses are section-specific)			
Foreign Language (min. grade D-; must complete the	0-12		
intermediate level (107 or 112 or 202 (depending on the			
language)or higher or exemption			
Math (min. grade D-; MATH 113, 114, 115 or 117 or a MATH	3-4	MATH 221 or 241	
course at the 2xx level or above (but NOT 201, 202, 205, 250,			
251, 252, 253, 266, 300, or 450). Or proficiency exam			
	_		
University and College of Arts and Sciences	Credits	Course	\checkmark
Breadth Requirements (combined)			
Min. grade C- in each course (may not be taken pass/fail). University			
Breadth courses must be taken from four different subject areas.			
Students in a single major may NOT satisfy these with courses from			
their major area. A total of 21 credits from Group A, Group B, and			
Group C is required with a minimum of six credits in each group.			
Group A: Creative Arts and Humanities			
University Course	3		
College Course	3		
Group B: History and Cultural Change			1
University Course	3		
College Course	3		
Group C: Social and Behavioral Sciences			-
University Course	3		
College Course	3		
Additional course from Group A, B, or C			-
College Course	3		

Biology Ma	ajor Requirements	Credits	Completed?
	: Minimum grade C- required in all BISC courses for a		
	43 credits in biology		
-	e Courses: Take all three		
BISC 207	Introductory Biology I	4	
BISC 208	Introductory Biology II	4	
BISC 403	Genetics	3	
	: Select any 2 of the following 6		
BISC 300	Introduction to Microbiology	4	
BISC 302	General Ecology	3	
	Cell Biology	3	
BISC 306	General Physiology	3	
BISC 401	Molecular Biology of the Cell	3	
BISC 495	Evolution	3	
•	imental Biology: The corresponding lecture is a	6-7	
, , .	<i>IE LECTURE AND THE LAB CANNOT BE TAKEN</i>		
	SLY). Select 2 of the 7 options:		
BISC 312	Field Ecology	3	
BISC 315	Experimental Cell Biology	3	
BISC 316	Experimental Physiology	3	
BISC 411	Experimental Molecular Biology	4	
BISC 413	Advanced Genetics Laboratory	3	
BISC 484	Computer Based Genetics Laboratory	3	
BISC 451/452	Senior Thesis	6	
or			
	Senior Thesis for Degree with Distinction	6	
Literature-base	d Biology Course: Choose one from approved list.	3-4	
Riology Elective	s Biology electives at the 300-level or above to total		
	in Biology electives at the socieve of above to total in Biology electives at the socieve of at the socieve of above to total in Biology electives at the socieve of at the so		
	rds the total of 43 credits needed for the major. Nine		
	hours may come from a list of <u>Approved courses</u>		
	lemic units (minimum grade C)		
Related Course	work: Min. grade of D (not D-) is required.		
CHEM 103 or Ch		4	
CHEM 104 or CH		4	
	and CHEM 322/326 or CHEM 331/333 and 332/334	8	
CHEM 214, 342,		3	
PHYS 201 or PH		4	
PHYS 202 or PH		4	
MATH 221 or M		3-4	
STAT 200 or equ		3	
	ufficient elective credits must be taken to meet the		
minimum credit	requirement for the degree= 124 credits		