Requirement Checksheet - Biological Sciences BA

Effective Catalog Year 2017 and later

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 after	3		
completion of at least 60 college credits to satisfy this requirement;			
approved courses are section-specific)			
Foreign Language (min. grade D-; must complete the intermediate	0-12		
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 course	3-4	MATH 221 or 241	
at the 2xx level or above (but NOT 201, 202, 205, 250, 251, 252, 253,			
266, 300, or 450). Or proficiency exam	- H.	· · · · ·	
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. Within each breadth group, courses must be from			
at least two departments.			
Group A: Creative Arts and Humanities			
University Course	3		
College Course	3		
College Course	3		
Group B: History and Cultural Change			
University Course	3		
College Course	3		
College Course	3		
Group C: Social and Behavioral Sciences			-
University Course	3		
College Course	3		
College Course	3		
Group D: Mathematics, Natural Sciences, & Technology (Includ	ing one lab)		
University Course	4	CHEM 103 or 107	
College Course with lab	4	BISC 207	
College Course	4	BISC 208	

Biology	y Major Requirements	Credits	Completed?
Biology Cou	<i>Irses:</i> Minimum grade C- required in all BISC courses		
for a total c	of at least 33 credits in biology		
Required Co	ore Courses: Take all three		
BISC 207	Introductory Biology I	4	
BISC 208	Introductory Biology II	4	
BISC 403	Genetics	3	
Elective Co	re Courses: Select any 2 of the following 6		
BISC 300	Introduction to Microbiology	4	
BISC 302	General Ecology	3	
BISC 305	Cell Biology	3	
BISC 306	General Physiology	3	
BISC 401	Molecular Biology of the Cell	3	
BISC 495	Evolution	3	
	xperimental Biology: The corresponding lecture is a	3-4	
	e. (THE LECTURE AND THE LAB CANNOT BE TAKEN		
• •	OUSLY). Choose one from:		
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	
	based Biology Course: Choose one from approved	3-4	
	alog for current list)	3 1	
Biology Ele	ctives: Biology courses at the 300-level or above. Six		
of the 33 cr	. may come from a list of approved courses from		
other acade	emic units (see catalog for current list). Min. grade		
of C (not C-,) is required for courses from other academic units.		
Dolothard Ca	wards the made of D (act D) is manifed		
	u rsework: Min. grade of D (not D-) is required. or CHEM 107	4	
		4 4	
CHEM 104 or CHEM 108			
	325 and CHEM 322/326 Or	8	
	215 and CHEM 214/216	Λ	
PHYS 201 or PHYS 207		4	
PHYS 202 or PHYS 208		4	
	or MATH 241	3-4	
	r equivalent	3	
	res: sufficient elective credits must be taken to meet		
the minimu	m credit requirement for the degree = 124 credits		