

Degree: B.S.

## **Major: Biophysics**

COMMON CORE (20 hours)					
All students take the	ne following courses.	Hours			
CORE 1002	OBU Connections <sup>†</sup>	2			
CORE 1023	The Contemporary World	3			
CORE 1043	Composition I	3			
CORE 1113	Survey of the Bible	3			
CORE 1123	Interpreting the Bible	3			
CORE 2233	World Literature	3			
CORE 2243	History of World Societies	3			
CORE 2334	Scientific Inquiry (Satisfied by major)	0			
CORE 3023	Scientific Connections (Satisfied by major)	0			
	<b>DRE</b> (17-18 hours)	-			
	ed from each of the seven categories.				
	antitative Reasoning (Satisfied by Additional				
Area Requirement					
	?) PI less than 80 must take one of the MATH courses.				
MATH 1003	College Algebra				
MATH 1033	Mathematics for the Liberal Arts	0			
PHIL 1003	Introduction to Philosophy				
PHIL 1023	Logic				
Applied Skills	(Choose one)				
COMM 1003	Fundamentals of Public Speaking	3			
FINN 2003	Personal Finance				
Artistic Enga	Artistic Engagement (Choose one)				
May be satisfied by p	articipation in the European Study Program.				
FINA 3113	Fine Arts: Art	3			
FINA 3123	Fine Arts: Music				
FINA 3133	Fine Arts: Theatre				
Civic Engagement in America (Choose one)					
PSCI 2013	American National Government	3			
HIST 2003	United States History to 1877				
HIST 2013	United States History Since 1877				
	Appreciation and Communication <sup>†</sup> (Choose two)				
	of credit in the same foreign language. May also be	6			
	roved language-intensive study-abroad experience.				
	-being (One course)				
KIN 1002	Concepts of Wellness	2-3			
KIN 2073	Health and Safety				
LST 2013	Outdoor Leisure Pursuits				
	AL CORE (1 hour)				
CHAP 1000	Chapel (7 credits required)	0			
FINA 4011	Arts Engagement Series	1			
Total Core Re	equirements	38-39			
<sup>†</sup> For more detail, refer to the School of Interdisciplinary Studies section of the catalog.					

GENERAL GRADUATION REQUIREMENTS		
7 Chapel Credits, or 1 per semester for transfer students		
2.000 minimum GPA (overall, OBU, major, and minor)		
At least 24 hours with grades of C or higher in the major		
Jr./Sr. Hours: At least 39 total, 12 in the major and 6 in the minor		
At least 60 hours taken at OBU, including 30 of last 36 hours.		

MAJOR			Credit	
			Hours	
PHYS 1123	Intro to Physics and Engineering		3	
PHYS 2054	University Physics I			
PHYS 2064	University Physics II or		0	
PHYS 2024	College Physics I		8	
PHYS 2034	College Physics II			
PHYS 3004	Intro to Modern Physics		4	
PHYS 4643	Medical Physics		3	
PHYS 4061	Introduction to Physics Research		1	
At least 8 hours	s from the following:			
PHYS 2073	University Physics III			
PHYS 3033	Electricity and Magnetism I			
PHYS 3041	Intermediate Physics Laboratory		8-9	
PHYS 4003	Classical Mechanics I		0-9	
PHYS 4043	Introduction to Quantum Mechanics			
PHYS 4341	Laboratory Peer Instructor			
ENGR 3023	Thermodynamics		3	
ENGR 3124	Electrical Circuits		3	
BIOL 1014	General Biology I		4	
BIOL 1024	General Biology II		4	
BIOL 4064	Cell and Molecular Biology		4	
Choose one of the following:				
BIOL 2014	Human Anatomy & Physiology I			
BIOL 2604	Applied Microbiology			
BIOL 3014	Microbiology		3-4	
BIOL 3063	Neuroscience		5-4	
BIOL 3683	Bioinformatics			
BIOL 4054	Genetics			
Choose one of the following:				
BIOL 4002	Research Capstone			
CHEM 4511	Directed Chemistry Research		1-2	
PHYS 4801	Individual/Group Study Research			
		Total	49-52	

CHEM 1004     General Chemistry I     4       CHEM 1014     General Chemistry II     4       CHEM 3004     Organic Chemistry I     4       CHEM 3004     Organic Chemistry I     4       CHEM 3104     Organic Chemistry I     4       CHEM 4023     Biochemistry I     4       CHEM 4023     Biochemistry I     7       MATH 2063     Elementary Statistics     3       MATH 2014     Calculus I     4       MATH 2024     Calculus II     4       MATH 3034     Calculus III     4       MATH 3043     Differential Equations     3       ENGL 3013     Technical & Professional Writing <u>or</u> 3       CORE 2053     Composition II     37       MINOR: The minor requirement is waived.     -       ELECTIVES: Choose courses to total 120 hours, including 39     0       Jr/Sr-level hours.     38-39       MAJOR     44-47       ADDITIONAL AREA REQUIREMENTS     37	ADDITIONAL	AREA REQUIREMENTS			
CHEM 3004     Organic Chemistry I     4       CHEM 3104     Organic Chemistry II     4       CHEM 4023     Biochemistry I <u>or</u> 3       MATH 2063     Elementary Statistics     3       MATH 2014     Calculus I     4       MATH 2024     Calculus I     4       MATH 3034     Calculus III     4       MATH 3043     Differential Equations     3       ENGL 3013     Technical & Professional Writing <u>or</u> 3       CORE 2053     Composition II     3       Total 37       MINOR: The minor requirement is waived.     -       CREDIT HOUR SUMMARY       CORE     38-39       MAJOR     44-47	CHEM 1004	General Chemistry I	4		
CHEM 3104     Organic Chemistry II     4       CHEM 4023     Biochemistry I <u>or</u> 3       MATH 2063     Elementary Statistics     3       MATH 2014     Calculus I     4       MATH 2024     Calculus I     4       MATH 3034     Calculus II     4       MATH 3043     Differential Equations     3       ENGL 3013     Technical & Professional Writing <u>or</u> 3       CORE 2053     Composition II     7       MINOR: The minor requirement is waived.     -       ELECTIVES: Choose courses to total 120 hours, including 39     0       Jr/Sr-level hours.     0       CORE     38-39       MAJOR     44-47	CHEM 1014	General Chemistry II	4		
CHEM 4023   Biochemistry I or     MATH 2063   Elementary Statistics     MATH 2014   Calculus I     MATH 2024   Calculus II     MATH 3034   Calculus III     MATH 3043   Differential Equations     Selection   3     ENGL 3013   Technical & Professional Writing or     CORE 2053   Composition II     Total   37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CORE   38-39     MAJOR   44-47	CHEM 3004	Organic Chemistry I	4		
MATH 2063   Elementary Statistics   3     MATH 2014   Calculus I   4     MATH 2024   Calculus II   4     MATH 3034   Calculus II   4     MATH 3043   Differential Equations   3     ENGL 3013   Technical & Professional Writing or CORE 2053   3     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39 Jr/Sr-level hours.   0     CORE   38-39     MAJOR   44-47	CHEM 3104	Organic Chemistry II	4		
MATH 2063   Elementary Statistics     MATH 2014   Calculus I     MATH 2024   Calculus I     MATH 3034   Calculus II     MATH 3034   Calculus III     MATH 3043   Differential Equations     Sendel 3013   Technical & Professional Writing <u>or</u> CORE 2053   Composition II     Total 37     MINOR: The minor requirement is waived.     ELECTIVES: Choose courses to total 120 hours, including 39     Jr/Sr-level hours.   0     CORE 38-39     MAJOR   44-47	CHEM 4023	Biochemistry I <u>or</u>	3		
MATH 2024   Calculus II   4     MATH 2024   Calculus III   4     MATH 3034   Calculus III   4     MATH 3043   Differential Equations   3     ENGL 3013   Technical & Professional Writing <u>or</u> 3     CORE 2053   Composition II   3     Total 37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY     CORE   38-39     MAJOR   44-47	MATH 2063	Elementary Statistics	5		
MATH 3034   Calculus III   4     MATH 3034   Differential Equations   3     ENGL 3013   Technical & Professional Writing or   3     CORE 2053   Composition II   3     Total 37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY     CORE     MAJOR   44-47	MATH 2014	Calculus I	4		
MATH 3043   Differential Equations   3     ENGL 3013   Technical & Professional Writing or   3     CORE 2053   Composition II   3     Total 37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY     CORE     MAJOR   44-47	MATH 2024	Calculus II	4		
ENGL 3013   Technical & Professional Writing or   3     CORE 2053   Composition II   3     Total   37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CORE   38-39     MAJOR   44-47	MATH 3034				
CORE 2053 Composition II 3   Total 37   MINOR: The minor requirement is waived. -   ELECTIVES: Choose courses to total 120 hours, including 39 Jr/Sr-level hours. 0   CREDIT HOUR SUMMARY CORE   CORE 38-39   MAJOR 44-47	MATH 3043	Differential Equations	3		
CORE 2053   Composition II   Total   37     MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY   -     CORE   38-39     MAJOR   44-47			3		
MINOR: The minor requirement is waived.   -     ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY   0     CORE   38-39     MAJOR   44-47	CORE 2053	Composition II	5		
ELECTIVES: Choose courses to total 120 hours, including 39   0     Jr/Sr-level hours.   0     CREDIT HOUR SUMMARY   0     CORE   38-39     MAJOR   44-47		Total	37		
Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 44-47	MINOR: The minor requirement is waived.				
CORE     38-39       MAJOR     44-47					
MAJOR 44-47	CREDIT HOUR SUMMARY				
	CORE	38-39			
ADDITIONAL AREA REQUIREMENTS 27	MAJOR	44-47			
ADDITIONAL AREA REQUIREMENTS 37	ADDITIONAL	37			

Total 124-128