2016-17

Major: Physics (Physics Option)

COMMON CO	DRE the following courses.	Credit Hours	
CORE 1002	OBU Connections†	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 2213	Western Civilization in Global Context	3	
CORE 2233	World Literature	3	
CORE 2334	Scientific Inquiry¹ (Satisfied by major)	0	
CORE 3023	Scientific Connections ² (Satisfied by major)	0	
	empletion of the Analytic & Quantitative Reasoning Require	_	
	DRE 2334 Scientific Inquiry	inent.	
FLEXIBLE C			
	ted from each of the seven categories.		
	uantitative Reasoning (One course*) (Satisfied	0	
by Additional Are		·	
MATH 1003	College Algebra		
MATH 1033	Mathematics for the Liberal Arts		
PHIL 1003	Introduction to Philosophy		
PHIL 1023	Logic		
* Students with A	CT math score of 22 or less (SAT 530 or less) must		
choose one of the			
Applied Skill	S (One course)	3	
COMM 1003	Fundamentals of Public Speaking		
FINN 2003	Personal Finance		
Artistic Enga	agement (One course**)	3	
FINA 3113	Fine Arts: Art		
FINA 3123	Fine Arts: Music		
FINA 3133	Fine Arts: Theatre		
** May be satisfie	d by participation in the European Study Program.		
Civic Engage	ement in America (One course)	3	
PSCI 2013	American National Government		
HIST 2003	United States History to 1877		
HIST 2013	United States History Since 1877		
Intercultural	Appreciation and Communication† (Two	6	
courses)	Υ		
CHIN, FREN,	Two semesters of credit in the same foreign		
GERM,GREK,	language. May also be satisfied by approved		
HEBR, LATN,	language-intensive study-abroad experience.		
JAPN, SPAN	II being (c	2-3	
Physical Well-being (One course)		2-3	
KIN 1002	Concepts of Wellness		
KIN 2073	Health and Safety		
LST 2013	Outdoor Leisure Pursuits		
EXPERIENTIAL CORE			
CHAP 1000	Chapel (7 credits required)	0	
FINA 4011	Arts Engagement Series	1	
	Total	38-39	

Degree: B.S.

[†]For more detail, refer to the School of Interdisciplinary Studies section of the catalog.

MAJOR		Credit Hours
PHYS 1121	Intro to Physics & Engineering	1
PHYS 2054	University Physics I	
PHYS 2064 or	University Physics II or	8
PHYS 2024	College Physics I	O
PHYS 2034	College Physics II	
PHYS 3004	Intro to Modern Physics	4
PHYS 3034	Electricity and Magnetism I	4
PHYS 4003	Classical Mechanics I	3
PHYS 4043	Introduction to Quantum Mechanics	3
PHYS 4061	Introduction to Physics Research	1
PHYS 4601	Senior Capstone Experience	1
Eleven additional hours in Physics, with at least 3 at Jr/Sr level. PHYS 4023 and 4053 are strongly recommended.)		11
	Total	36
ADDITIONAL	. AREA REQUIREMENTS	
Choose two of	the following:	
CHEM 1004	General Chemistry I	
CHEM 1014	General Chemistry II	8
BIOL 1014	General Biology I	0
BIOL 1024	General Biology II	

ADDITIONAL AREA REQUIREMENTS		
Choose two of the following:		
CHEM 1004	General Chemistry I	
CHEM 1014	General Chemistry II	8
BIOL 1014	General Biology I	0
BIOL 1024	General Biology II	
MATH 2014	Calculus I	4
MATH 2024	Calculus II	4
MATH 3034	Calculus III	4
MATH 3043	Differential Equations	3
MATH 3/43	Jr/Sr-level MATH elective	3
CSCI 1044	Programming I	4
ENGL 3013 <u>or</u>	Technical & Professional Writing or	3
CORE 2053	Composition II	J
	Total	33

MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.)

ELECTIVES : Choose courses to total 120 hours, including 39	12-13
Jr/Sr-level hours.	12-13

CREDIT HOUR SUMMARY		
CORE	38-39	
MAJOR	36	
ADDITIONAL AREA REQUIREMENTS	33	
MINOR (Assuming Math minor)	0	
ELECTIVES	12-13	
Total	120	