

Degree: B.S. Major: Engineering Physics 2023 - 2024

COMMON CO	COMMON CORE (20 hours) Credi				
All students take th	ne following courses.	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 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			
FLEXIBLE COP	RE (17-18 hours)				
	ed from each of the seven categories.				
	antitative Reasoning (Satisfied by Additional Area				
Requirements)	3 ()				
	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					
COMM 1003	Fundamentals of Public Speaking	3			
FINN 2003	Personal Finance				
Artistic Engagement (Choose one)					
	articipation in the European Study Program.				
FINA 3113	Fine Arts: Art	3			
FINA 3123	Fine Arts: Music				
FINA 3133	Fine Arts: Theatre				
, ,	nent in America (Choose one)				
PSCI 2013	American National Government	3			
HIST 2003	United States History to 1877				
HIST 2013	United States History Since 1877				
	opreciation and Communication† (Choose two)				
	of credit in the same foreign language. May also be	6			
satisfied by approved 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				
EXPERIENTIAL	CORE (1 hour)				
CHAP 1000	Chapel (7 credits required)	0			
FINA 4011	Arts Engagement Series	1			
Total Core Requirements					

 $^{^{\}dagger}$ 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 & Engineering 3 PHYS 2054, 2064 University Physics I & II or 8 PHYS 2073 University Physics III 3 PHYS 3004 Intro to Modern Physics 4 PHYS 3033 Electricity and Magnetism I or 3 PHYS 4043 Introduction to Quantum Mechanics 3 PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. 9 TOTAL 42 ADDITIONAL AREA REQUIREMENTS 4 CHEM 1004 General Chemistry I 4 MATH 2014 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or 3 CORE 2053 Composition II				
PHYS 2054, 2064	MAJOR			
PHYS 2024, 2034 College Physics I & II PHYS 2073 University Physics III 3 PHYS 3004 Intro to Modern Physics 4 PHYS 3033 Electricity and Magnetism I or PHYS 4043 Introduction to Quantum Mechanics PHYS 4003 Classical Mechanics I BHYS 4061 Introduction to Physics Research ENGR 1112 Engineering Graphics ENGR 2123 Statics SIADITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I MATH 2014 Calculus II MATH 3034 Calculus III MATH 3043 Differential Equations MATH 3044 Programming I ENGR 2053 Composition II TOTAL WINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE S-38-39 MAJOR MAJOR AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES MINOR (Assuming Math minor) 0 ELECTIVES 10-11	PHYS 1123	Intro to Physics & Engineering	3	
PHYS 2024, 2034 College Physics I & II PHYS 2073 University Physics III 3 PHYS 3004 Intro to Modern Physics 4 PHYS 3030 Electricity and Magnetism I or PHYS 4043 Introduction to Quantum Mechanics 3 PHYS 4043 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 34_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writting or CORE 2053 Composition II TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	PHYS 2054, 2064		Ω	
PHYS 3004 Intro to Modern Physics 4 PHYS 3033 Electricity and Magnetism I or PHYS 4043 Introduction to Quantum Mechanics PHYS 4003 Classical Mechanics I 3 PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus II 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	PHYS 2024, 2034		0	
PHYS 3033 Electricity and Magnetism I or PHYS 4043 Introduction to Quantum Mechanics PHYS 4003 Classical Mechanics I 3 PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	PHYS 2073	University Physics III	3	
PHYS 4043 Introduction to Quantum Mechanics PHYS 4003 Classical Mechanics I 3 PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus II 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES MINOR (Assuming Math minor) 0 ELECTIVES 10-11			4	
PHYS 4043 Introduction to Quantum Mechanics PHYS 4003 Classical Mechanics I 3 PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2014 Calculus II 4 MATH 3034 Calculus II 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 100-11			3	
PHYS 4061 Introduction to Physics Research 1 ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus II 4 MATH 3034 Calculus II 4 MATH 3043 Differential Equations 3 MATH ¾_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CRE DIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11				
ENGR 1112 Engineering Graphics 2 ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2014 Calculus II 4 MATH 3034 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 34_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	PHYS 4003			
ENGR 2123 Statics 3 ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus II 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	PHYS 4061	Introduction to Physics Research	•	
ENGR 2133 Dynamics 3 Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL 42 ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	ENGR 1112	Engineering Graphics	2	
Nine approved additional hours in Physics or Engineering, with at least 6 junior/senior-level hours. TOTAL ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II 7 TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	ENGR 2123	Statics	3	
least 6 junior/senior-level hours. TOTAL ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	ENGR 2133	Dynamics	3	
Reast 6 junior/senior-level hours. TOTAL			۵	
ADDITIONAL AREA REQUIREMENTS CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II 7 TOTAL 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11		or-level hours.		
CHEM 1004 General Chemistry I 4 MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Composition II Technical & Professional Writing or Composition II 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) 0-18 ELECTIVES: Choose courses to total 120 hours, including 39 Jr/Sr-level hours. 10-11 CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	TOTAL		42	
MATH 2014 Calculus I 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH 3/4_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Composition II Technical & Professional Writing or CORE 2053 3 CORE 2053 Composition II 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) 0-18 ELECTIVES: Choose courses to total 120 hours, including 39 Jr/Sr-level hours. 10-11 CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	ADDITIONAL AR			
MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH ¾_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II 29 MINOR: Minor must be in Biology, Chemistry, Computer Science, or Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	CHEM 1004	General Chemistry I	4	
MATH 3034 Calculus III 4 MATH 3043 Differential Equations 3 MATH ¾_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11				
MATH 3043 Differential Equations 3 MATH ¾_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	_			
MATH ¾_3 Jr/Sr-level MATH elective 3 CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11	MATH 3034			
CSCI 1044 Programming I 4 ENGL 3013 or Technical & Professional Writing or CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11				
ENGL 3013 or Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES: 10-11				
CORE 2053 Composition II TOTAL 29 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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11		-3 - 3	4	
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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11			3	
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 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11		Composition II	20	
Mathematics. (Note: The Additional Area Requirements are sufficient for a Math minor.) ELECTIVES: Choose courses to total 120 hours, including 39 Jr/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	TUTAL		29	
IV/Sr-level hours. CREDIT HOUR SUMMARY CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	Mathematics. (Note:	0-18		
CORE 38-39 MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11		10-11		
MAJOR 42 ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	CREDIT HOUR SUMMARY			
ADDITIONAL AREA REQUIREMENTS 29 MINOR (Assuming Math minor) 0 ELECTIVES 10-11	CORE	38-39		
MINOR (Assuming Math minor) 0 ELECTIVES 10-11	MAJOR	42		
MINOR (Assuming Math minor) 0 ELECTIVES 10-11		ADDITIONAL AREA REQUIREMENTS		
ELECTIVES 10-11				
		<i>J</i>	10-11	
	TOTAL		120	