OUACHITA BAPTIST UNIVERSITY

Major: Applied Mathematics

COMMON C	ORE 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 2233	World Literature	3
CORE 2243	History of World Societies	3
CORE 2334	Scientific Inquiry ¹	4
CORE 2334 CORE 3023	Scientific Connections ²	3
	ompletion of the Analytic & Quantitative Reasoning Requir	
² Prerequisite: C	ORE 2334 Scientific Inquiry	ement.
FLEXIBLE C	· · · · · ·	
	ated from each of the seven categories.	0
	Quantitative Reasoning (Satisfied by major)	U
MATH 1003	College Algebra	
MATH 1033	Mathematics for the Liberal Arts	
PHIL 1003 PHIL 1023	Introduction to Philosophy	
	Logic ACT math score of 22 or less (SAT 530 or less) must	
	ie MATH courses.	
	Is (One course)	3
COMM 1003	Fundamentals of Public Speaking	
FINN 2003	Personal Finance	
		3
	agement (One course**)	3
FINA 3113	Fine Arts: Art	
FINA 3123	Fine Arts: Music	
FINA 3133	Fine Arts: Theatre	
	ed by participation in the European Study Program.	_
	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)	1-	
CHIN, FREN,	Two semesters of credit in the same foreign	
GERM,GREK,	language. May also be satisfied by approved	
HEBR, ITAL, LATN, JAPN,	language-intensive study-abroad experience.	
RUSS, SPAN		
	ell-being (One course)	2-3
KIN 1002	Concepts of Wellness	
KIN 2073	Health and Safety	
LST 2013	Outdoor Leisure Pursuits	
CHAR 4000		_ ^
CHAP 1000	Chapel (7 credits required)	0
FINA 4011	Arts Engagement Series	1
	Total	45-46

Degree: B.S.

MAJOR		Credit Hours
MATH 1103	Introduction to Cryptology	3
MATH 2014	Calculus I	4
MATH 2024	Calculus II	4
MATH 2343	Fundamentals of Mathematical Proof	3
MATH 3034	Calculus III	4
MATH 3053	Abstract Algebra I	3
MATH 3113	Applied Linear Algebra	3
MATH 3043	Differential Equations or	3
MATH 3063	Probability and Statistics	3
MATH ¾3	Jr./srlevel MATH elective	3
MATH ¾3	Jr./srlevel MATH elective	3
MATH 4463	Mathematical Scholarship	3
	Total	36
ADDITIONAL	AREA REQUIREMENTS	
CSCI 1044	Programming I	4
CHEM 1004 <u>or</u> PHYS 2054		4
11110 2004	Total	0

2020 - 2021

ADDITIONAL	AREA REQUIREMENTS	
CSCI 1044	Programming I	4
CHEM 1004 <u>or</u> PHYS 2054	General Chemistry I University Physics I	4
	Total	8
2 nd Major: Minimum 24 hours. (See specific requirements.)		24+

ELECTIVES : Choose courses to total 120 hours, including 39	6-7
Jr/Sr-level hours.	0-7

CREDIT HOUR SUMMARY		
CORE	45-46	
MAJOR	33	
ADDITIONAL AREA REQUIREMENTS	8	
2 nd Major (minimum)	24	
ELECTIVES	6-7	
Total	120	