

Mathematics (3 credit hours)

2+2 Degree Plan Checklist Associate of Science in STEM BS in Mathematics (Applied Mathematics)



University of Arkansas Community College at Batesville¹ Associate of Science in STEM²

Possible	ossible Prerequisites		Semester	Hours	Grade
PRE	0203	Pre Algebra		N/C	
MTH	0003	Beginning Algebra		N/C	
MTH	0013	Intermediate Algebra		N/C	
PRE	0303	Reading Improvement		N/C	
PRE	0503	Basic Writing		N/C	
PRE	0113	Fundamentals of Writing		N/C	

General Education Requirements (35 credit hours)

English/Communication (9 credit hours)		UCA ³	Semester	Hours	Grade	
ENG	1103	English Composition I	WRTG 1310		3	
ENG	1203	English Composition II	WRTG 1320		3	
SPC	1003	Oral Communication	COMM 1300		3	

MTH	1023	College Algebra	M	IATH 1390		3	
Lab Sciences (8 credit hours)		UCA	Semester	Hours	Grade		
Lab Sciences (8 credit hours)			UCA	Semester	Hours	Grau	

UCA

Semester

Hours

Grade

Lab Scie	ences (8 cre	edit hours)	UCA	Semester	Hours	Grade
BIO	1103/01	Biology for Majors and Lab	BIOL 1440		4	
PHS	2014	Physics for Health Sciences	PHYS 1410		4	

Fine Ar	Arts/Humanities (6 credit hours)		UCA	Semester	Hours	Grade
		Choose one:				
FAV	2023	Fine Arts - Visual	ART 2300		3	
FAM	2003	Fine Arts - Music Appreciation	MUS 2300		3	
FAT	2013	Fine Arts - Theatre	THEA 2300			
		Choose one:				
ENG	2113	World Literature I	ENGL 2305		2	
ENG	2213	World Literature II	ENGL 2306		3	
PHI	1003	Introduction to Philosophy	PHIL 1301			

Social	cial Sciences (6 credit hours)		UCA	Semester	Hours	Grade
		Choose one:				
HIS	2003	United States History I	HIST 2301		3	
HIS	2013	United States History II	HIST 2302		3	
POS	2103	American National Government	PSCI 1330			
		Choose one:				
HIS	1013	World Civilization I	HIST 1310		3	
HIS	1023	World Civilization II	HIST 1320			

Social o	r Behavior	al Science Elective (3 Credit Hours)	UCA	Semester	Hours	Grade
		Choose one:				
PSY	1003	General Psychology	PSYC 1300		2	
SOC	2003	Principles of Sociology	SOC 1300		3	
		(or other AS STEM Social Science)				

Mathematics Foundation & Program Requirement (25 credit hours)

			UCA	Semester	Hours	Grade
CHM	1013/11	Concepts of Chemistry and Lab	CHEM 1402		4	
CHM	1123/21	College Chemistry II and Lab	CHEM 1451		4	
MTH	1013	Trigonometry	MATH 1392		3	
MTH	2005	Calculus I, Calculus & Analytic Geometry	MATH 1496		5	
MTH	2015	Calculus II, Calculus & Analytic Geometry	MATH 1497		5	
		AS STEM Approved Elective			3	
		AS STEM Approved Elective			1	



2+2 Degree Plan Checklist Associate of Science in STEM BS in Mathematics (Applied Mathematics)



University of Central Arkansas Bachelor of Science in Mathematics (Applied Mathematics) UCA Courses (60 credit hours)⁵

			Semester	Hours	Grade
MATH	2335	Transition to Advanced Mathematics		3	
MATH	2441	Introduction to Mathematical Computation		4	
MATH	2471	Calculus III		4	
MATH	3320	Linear Algebra (UD UCA Core: I)		3	
MATH	3311	Statistical Methods		3	
MATH	3331	Ordinary Differential Equations I (UD UCA Core: C)		3	
MATH	4306	Modeling & Simulation (UD UCA Core: Z)		3	
MATH MATH MATH	4315 4340 4373	Choose one: Introduction to Partial Differential Equations Numerical Methods Regression Analysis		3	
MATH	4371	Introduction to Probability (UD UCA Core: R)		3	
		Math Major Elective (4000 Level-from Approved list-See your Advisor)		3	
		Math Major Elective (4000 Level-from Approved list-See your Advisor)		3	
		Upper Division Minor Field Course (UD UCA Core: D)		3	
		Upper Division Minor Field Course		3	
		Upper Division Minor Field Course		3	
		Upper Division Minor Field Course		3	
		Upper Division Minor Field Course		3	
		Upper Division Minor Field Course		3	
		Minor Field Course		3	
		Minor Field Course		3	
		General Elective		1	·

Total Hours: 120⁶

¹ Please see your UACCB advisor for degree and graduation information.

² Agreement requirements are guaranteed in accordance with the academic year of initial enrollment at UACCB, not to precede theacademic year during which the agreement first took effect. A period of non-enrollment of 12 months or more requires that the studentadhere to the agreement revision corresponding with the academic year of re-enrollment.

³ UCA course is either guaranteed by ACTS (acts.adhe.edu) or by UCA Department Chair approval (if blank, elective credit will be awarded).

⁴ Students completing the AS in STEM degree, as shown above, with a minimum 2.0 cumulative GPA, will have satisfied the UCA LowerDivision Core and will be admitted to the BS in Mathematics (Applied Mathematics) degree program as a junior.

⁵ In order to receive important communications about transferring to UCA, students are encouraged to create a UCA student account at gopurple.uca.edu. For more information about the 2+2 program, students may also send email inquiries to ucatransfer@uca.edu.

⁶ This agreement requires 120 credit hours as follows: maximum 60 at UACCB and remaining 60 at UCA (40 of which must be upper-division).