

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	e Prerequi		Science in STEIVI	Semester	Hours	Grade
			<u> </u>			
MATH	2043	Essentials of Math			N/C	
ENGL	203	Integrated Reading/Writing			N/C	
		General Education Reg	uirements (35 credit hours)			
English,	/Commun	ication (9 credit hours)	UCA ³	Semester	Hours	Grade
ENGL	10103	English Composition I	WRTG 1310		3	
ENGL	10203	English Composition II	WRTG 1320		3	
SPCH	10003	Oral Communication	COMM 1300		3	
Mathen	natics (3 c	credit hours)	UCA	Semester	Hours	Grade
MATH	11003	College Algebra	MATH 1390		3	
Lab Caia	1	redit hours)		Compostor	Нолис	Crada
BIOL		Bil Biology for Majors and Lab	BIOL 1440	Semester	Hours 4	Grade
PHYS	20104	Physics for Health Sciences	PHYS 1410		4	
FITTS	20104	rilysics for nealth sciences	LU12 1410		4	
Fine Art	s/Human	ities (6 credit hours)	UCA	Semester	Hours	Grade
		Choose one:				
ARHS	10003	Fine Arts - Visual Art	ART 2300		3	
MUSC	10003	Fine Arts - Music	MUS 2300			
THTR	10003	Fine Arts - Theatre	THEA 2300			
		Choose one:				
ENGL	21103	World Literature I	ENGL 2305		3	
ENGL	21203	World Literature II	ENGL 2306			
PHIL	11003	Introduction to Philosophy	PHIL 1301			
Social S	ciences (6	credit hours)	UCA	Semester	Hours	Grade
	1	Choose one:				
HIST	21103	United States History I	HIST 2301		,	
HIST	21203	United States History II	HIST 2302		3	
PLSC	20003	United States Government	PSCI 1330			
		Choose one:				
HIST	11103	World Civilization I	HIST 1310		3	
HIST	11203	World Civilization II	HIST 1320			
Social o	r Behavio	oral Science Elective (3 Credit Hours)	UCA	Semester	Hours	Grade
		Choose one:				
PSYC	11003	General Psychology	PSYC 1300		3	
1310	10102	Principles of Sociology	SOC 1300			
SOCI	10103					

Mathematics Foundation & Ancillary Program Requirement (25 credit hours)

			UCA	Semester	Hours	Grade
CHEM	14103/01	College Chemistry I and Lab	CHEM 1450		4	
CHEM	14203/01	College Chemistry II and Lab	CHEM 1451		4	
MATH	12003	Trigonometry	MATH 1392		3	
MATH	24005	Calculus I, Calculus & Analytic Geometry	MATH 1496		5	
MATH	25005	Calculus II, Calculus & Analytic Geometry	MATH 1497		5	
		AS STEM Approved Elective			3	
		AS STEM Approved Elective			1	

Total Hours: 60⁴



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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	2341	Introduction to Mathematical Computation		3	
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	
		Choose one:			
MATH	4315	Introduction to Partial Differential Equations		3	
MATH	4340	Numerical Methods		3	
MATH	4373	Regression Analysis			
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		2	

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 admissions.uca.edu/apply/. 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).