

10103

ENGL

CPSI

CPSI

CPSI

MATH

MATH

MATH

25174

26474

27373

12003

14004

15004

English/Communication (9 credit hours)

English Composition I

Introduction to Computer Science I

Introduction to Computer Science II

Data Structures

ASLAS Approved Elective

Trigonometry

Calculus I

Calculus II

2+2 Degree Plan Checklist Associate of Science in Liberal Arts and Sciences BS in Mathematics (Data Science)



Hours

3

Grade

University of Arkansas-Pulaski Technical College¹ Associate of Science in Liberal Arts and Sciences² General Education Requirements (35 credit hours)

UCA³

UCA

CSCI 1470

CSCI 1480

CSCI 2320

MATH 1392

MATH 1496

MATH 1497

WRTG 1310

Semester

ENGL	10203	English Composition II	WRTG 1320		3	
SPCH	10003	Speech Communications	COMM 1300		3	
Vlathe	matics (3 credit ho	ours)	UCA	Semester	Hours	Grade
MATH	11003	College Algebra	MATH 1390		3	
Lab Sciences (8 credit hours)			UCA	Semester	Hours	Grade
BIOL	10031/10043	Biology for Non-Majors and Lab	BIOL 1400		4	
		(or other ASLAS Life Science with Lab)				
PHSC	10043/10031	Physical Science and Lab	PHYS 1400		4	
		(or other ASLAS Physical Science with Lab)				
۹rts an	d Humantities (3	credit hours)	UCA	Semester	Hours	Grade
		Choose one:				
ARHS	10003	Introduction to Visual Art	ART 2300			
MUSC	10003	Introduction to Music	MUS 2300		3	
THTR	10003	Introduction to Theatre	THEA 2300			
		(or other ASLAS Arts and Humanities)				
Literature (3 credit hours)			UCA	Semester	Hours	Grade
		Choose one:				
ENGL	21103	World Literature from the Beginning to 1650	ENGL 2305		3	
	24202	World Literature from 1650 to the Present	ENGL 2306		3	
ENGL	21203					
NGL	21203	(or other ASLAS Literature)				
	//Government (3 (,	UCA	Semester	Hours	Grade
		,	UCA	Semester	Hours	Grade
History		Credit Hours)	UCA HIST 2301	Semester		Grade
History HIST	//Government (3 (Credit Hours) Choose one:		Semester	Hours 3	Grade
History HIST HIST	21103	Credit Hours) Choose one: US History to 1877	HIST 2301	Semester		Grade
HIST HIST PLSC	21103 21203	Credit Hours) Choose one: US History to 1877 US History since 1877 American National Government	HIST 2301 HIST 2302	Semester Semester		Grade Grade
HIST HIST HISC PLSC	21103 21203 20003	Credit Hours) Choose one: US History to 1877 US History since 1877 American National Government Choose two:	HIST 2301 HIST 2302 PSCI 1330		3	
HIST HIST PLSC Social S	21103 21203 20003	Credit Hours) Choose one: US History to 1877 US History since 1877 American National Government Choose two: Cultural Geography	HIST 2301 HIST 2302 PSCI 1330		3	
HIST HIST PLSC Social S	21103 21203 20003 Sciences (6 credit	Credit Hours) Choose one: US History to 1877 US History since 1877 American National Government Choose two:	HIST 2301 HIST 2302 PSCI 1330 UCA		3	
HIST HIST HISC PLSC	21103 21203 20003 Sciences (6 credit	Credit Hours) Choose one: US History to 1877 US History since 1877 American National Government Choose two: Cultural Geography	HIST 2301 HIST 2302 PSCI 1330 UCA		3 Hours	

Total Hours: 60⁵

Semester

Hours

4

4

3

4

4

Grade



2+2 Degree Plan Checklist Associate of Science in Liberal Arts and Sciences BS in Mathematics (Data Science)



University of Central Arkansas Bachelor of Science in Mathematics (Data Science) UCA Courses (60 credit hours)⁶

			Semester	Hours	Grade
MATH	2341	Introduction to Mathematical Computation		3	
MATH	2471	Calculus III		4	
MATH	3311	Statistical Methods		3	
MATH	3320	Linear Algebra (UD UCA Core: I)		3	
MATH	3392	Multivariate Analysis		3	
MATH	4371	Introduction to Probability (UD UCA Core: R)		3	
MATH	4373	Regression Analysis		3	
MATH	4391	Machine Learning		3	
MATH	4395	Practicum in Data Science (UD UCA Core: Z)		3	
		Choose two:			
MATH	3381	Data Cleaning & Visualization			
MATH	3391	Nonparametric Statistics			
MATH	4372	Introduction to Statistical Inference		6	
MATH	4374	Introduction to Stochastic Processes			
MATH	4381	Special Problems in Mathematics			
MATH	4392	Time Series and Forecasting			
		Choose one:			
MATH	3331	Ordinary Differential Equations I (UD UCA Core: C)			
MATH	3360	Introduction to Rings & Fields			
MATH	3362	Introduction to Group Theory			
MATH	3381	Data Cleaning & Visualization			
MATH	3391	Nonparametric Statistics			
MATH	4306	Modeling & Simulation (UD UCA Core: Z)			
MATH	4315	Introduction to Partial Differential Equations			
MATH	4316	Fundamentals of Applied Math for Fluid Mechanics & Granular Materials			
MATH	4330	Mathematical Modeling in Biology		3	
MATH	4340	Numerical Methods			
MATH	4362	Advanced Calculus I (UD UCA Core: Z)			
MATH	4363	Advanced Calculus II			
MATH	4372	Introduction to Statistical Inference			
MATH	4374	Introduction to Stochastic Processes			
MATH	4375	Introduction to Topology I			
MATH	4381	Special Problems in Mathematics			
MATH	4385	Complex Analysis			
MATH	4392	Time Series and Forecasting			
CSCI		Upper Division Computer Science Minor Course		3	
CSCI		Upper Division Computer Science Minor Course		3	
		Upper Division Core Requirement (UD UCA Core: C)		3	
		Upper Division Core Requirement (UD UCA Core: D)		3	
		General Electives		11	

Total Hours: 120⁷

¹ Please see your UA-PTC advisor for degree and graduation information.

² Agreement requirements are guaranteed in accordance with the academic year of initial enrollment at UA-PTC, not to precede the academic year during which the agreement first took effect. A period of non-enrollment of 12 months or more requires that the student adhere 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 This agreement recommends a minor in Computer Science.

⁵ Students completing the AS in Liberal Arts and Sciences degree requirements, as shown above, with a minimum 2.0 cumulative GPA, will have satisfied the UCA Lower-Division Core and will be admitted to the BS in Mathematics (Data Science) degree program as a junior.

⁶ 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.

⁷ This agreement requires 120 credit hours as follows: maximum 60 at UA-PTC and remaining 60 at UCA (40 of which must be upper-division).