

Possible Prerequisites

2+2 Degree Plan Checklist Associate of Science in Liberal Arts and Sciences Bachelor of Science in Criminology



Grade

Hours

Semester

Northwest Arkansas Community College¹ Associate of Science in Liberal Arts and Sciences²

		uisites		Jennester	Hours	Grade
	0033	College Reading			N/C	
		Intermediate Writing			N/C	
		Beginning Algebra			N/C	
		Intermediate Algebra			N/C	
			2C and die harma\		, ,	
Faraliah Ca		General Education Requirements (_	C		C d-
		sition (6 credit hours)	UCA ³	Semester	Hours	Grade
		Composition I	WRTG 1310		3	
		Composition II	WRTG 1320	6	3	0 1-
		4 credit hours)	UCA	Semester	Hours	Grade
		College Algebra	MATH 1390	6	3	0 1-
		credit hours)	UCA	Semester	Hours	Grade
		Principles of Biology I	BIOL 1440		4	
PHSC 2	2004	Introduction to Physical Science	PHYS 1400		4	
		(or other ASLAS Physical Science with Lab)				
Fine Arts/	/Huma	anities (6 credit hours)	UCA	Semester	Hours	Grade
		Choose one:				
		Art Appreciation	ART 2300			
		Music Appreciation	MUS 2300		3	
COMM :	1303	Public Speaking	COMM 1300			
		(or other ASLAS Fine Arts)				
		Choose one:				
		Survey of World Literature to 1650	ENGL 2305		3	
ENGL 2	2223	Survey of World Literature from 1650	ENGL 2306			
		(or other ASLAS Humanities)				
US Histor	y/Gον	vernment (3 credit hours)	UCA	Semester	Hours	Grade
		Choose one:				
		History of American People to 1877	HIST 2301		3	
		History of American People from 1877 to Present	HIST 2302			
PLSC 2	2003	American National Government	PSCI 1330			
Social Scio	ences	(9 Credit Hours)	UCA	Semester	Hours	Grade
PSYC 2	2003	General Psychology	PSYC 1300		3	
		General Sociology	SOC 1300		3	
SOCI 2	2033	Social Problems	SOC 2325		3	
		Criminology Foundation & BS Math/Science Re	quirement (24 cre	dit hours)4		
STEM Dir	actad	Electives (8-9 credit hours)	UCA	Semester	Hours	Grade
JI LIVI DII C	ecteu	Choose one of the course combinations listed below:	- OCA	Jemester	liouis	Grade
_	221/	Anatomy and Physiology I	BIOL 1410			
י וחום		Anatomy and Physiology II				
	')')')/I					
BIOL 2			BIOL 2410			
BIOL :	1104	College Chemistry I	CHEM 1450			
BIOL : CHEM : CHEM :	1104 1124	College Chemistry I College Chemistry II	CHEM 1450 CHEM 1451			
BIOL Z CHEM S CHEM S PHYS Z	1104 1124 2014	College Chemistry I College Chemistry II College Physics I	CHEM 1450 CHEM 1451 PHYS 1410		8-9	
BIOL 2 CHEM 3 CHEM 3 PHYS 2 PHYS 2	1104 1124 2014 2034	College Chemistry I College Chemistry II College Physics I College Physics II	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420		8-9	
BIOL CHEM SHAPEN SHYS PHYS PHYS PHYS SHYS	1104 1124 2014 2034 2054	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441		8-9	
BIOL : CHEM : CHEM : PHYS : CHEPT : PHYS : PHY	1104 1124 2014 2034 2054 2074	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442		8-9	
BIOL : CHEM : CHEM : PHYS : PHYS : PHYS : PHYS : MATH	1104 1124 2014 2034 2054 2074 1313	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360		8-9	
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : PHYS : MATH : MATH :	1104 1124 2014 2034 2054 2074 1313 1213	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360 MATH 1392		8-9	
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : PHYS : MATH : MATH : MATH :	1104 1124 2014 2034 2054 2074 1313 1213 2043	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry Survey of Calculus	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360		8-9	
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : MATH : MATH : MATH : General D	1104 1124 2014 2034 2054 2074 1313 1213 2043	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry Survey of Calculus ed Electives (15-16 credit hours)	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360 MATH 1392 MATH 1395			
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : MATH : MATH : General D CMJS :	1104 1124 2014 2034 2054 2074 1313 1213 2043 Directe	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry Survey of Calculus ed Electives (15-16 credit hours) Introduction to Criminal Justice	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360 MATH 1392		3	
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : MATH : MATH : General D CMJS : CMJS :	1104 1124 2014 2034 2054 2074 1313 1213 2043 Directe 2013 2023	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry Survey of Calculus ed Electives (15-16 credit hours) Introduction to Criminal Justice Introduction to Criminology	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360 MATH 1392 MATH 1395		3 3	
BIOL : CHEM : PHYS : PHYS : PHYS : PHYS : MATH : MATH : General D CMJS : CMJS :	1104 1124 2014 2034 2054 2074 1313 1213 2043 Directe 2013 2023	College Chemistry I College Chemistry II College Physics I College Physics II Advanced College Physics I Advanced College Physics II Quantitative Reasoning Plane Trigonometry Survey of Calculus ed Electives (15-16 credit hours) Introduction to Criminal Justice	CHEM 1450 CHEM 1451 PHYS 1410 PHYS 1420 PHYS 1441 PHYS 1442 MATH 1360 MATH 1392 MATH 1395		3	



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

Major Requirements (9 credit hours)		Semester	Hours	Grade	
CRIM	3370	Criminology		3	
CRIM	4360	Seminar/Practicum (UD UCA Core: Z)		3	
SOC	3320	Social Research Methods (UD UCA Core: I, C)		3	

Major E	lectives	s (15 credit hours) ⁷	Semester	Hours	Grade
		Choose a minimum of three and maximum of five:			
CRIM	3361	Criminal Courts			
CRIM	3371	Juvenile Delinquency			
CRIM	3381	Police and Society			
CRIM	3391	Correctional Systems			
CRIM	4325	Drugs and Society			
CRIM	4355	Victimology		9-15	
CRIM	4365	Homicide: Victims & Offenders			
CRIM	4370	Internship in Criminology			
CRIM	4375	White-Collar Crime			
CRIM	4385	Global Crime			
CRIM	4395	Special Topics			
PSCI	3375	The American Judicial System			
SOC	2361	Deviance & Society			
SOC	4342	Stratification			
		Choose a maximum of two (only if five were not already selected above):			
HLTH	4312	Drug Education		0-6	
SOC	3310	Racial & Ethnic Relations (UD UCA Core: D, R)		0-0	
SOC	3361	Gender & Society (UD UCA Core: D, R)			

Minor Field (24 credit hours)		Hours	Grade
Minor Field Courses (31 Major/Minor/General Electives must be upper-division)		24	

General Electives (12 Credit Hours)		Hours	Grade
General Electives (31 Major/Minor/General Electives must be upper-division)		12	

Total Hours: 120⁸

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

² Agreement requirements are guaranteed in accordance with the academic year of initial enrollment at NWACC, 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 CMJS 2023 will transfer to UCA as Criminology Major Elective credit.

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 be admitted to the BS in Criminology 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 gopurple.uca.edu. For more information about the 2+2 program, students may also send email inquiries to ucatransfer@uca.edu.

When selecting electives, the student must consider the need to complete all remaining UD UCA Core requirements (C, D, I & R).

⁸ This agreement requires 120 credit hours as follows: maximum 60 at NWACC and remaining 60 at UCA (40 of which must be upper-division).