## FAYETTEVILLE TECHNICAL COMMUNITY COLLEGE ASSOCIATE OF ARTS

**Bachelor of Science in Liberal Arts** 

This program plan outlines how students may apply their Fayetteville Technical Community College Associate of Arts credits to Excelsior University's B.S. in Liberal Arts degree program.

This is only a guide in how credits will transfer into an Excelsior University degree program.

Actual transferability of credits are dependent upon current Excelsior University degree requirements and policies upon the date a student is admitted to Excelsior. All students will be reviewed individually as it relates to the transferability of credits into an Excelsior University degree program.

## **Revision: August 2022**

Fayetteville Technical Community College	Semester Hours	Excelsior University Requirements	Semester Hours
ACA 122: College Transfer Success	1	Not applicable	0
ENG 111: Writing and Inquiry	3	Written English Requirement	3
Humanities/Fine Arts Elective	3	Humanities Requirement	3
Mathematics Elective	3	Mathematics Requirement	3
Social/Behavioral Science Elective	3	Social Sciences	3
General Education Elective	3	Arts & Sciences	3
ENG 112: Writing/Research in the Disc	3	Written English Requirement	3
Communications Elective	3	Humanities	3
Natural Science Elective	4	Natural Sciences Requirement	4
Social/Behavioral Science Elective	3	Social Sciences	3
Arts and Science Elective	3	Arts & Sciences Elective	3
Social/Behavioral Science Elective	3	Social Sciencest	3
General Education Electives	8	Arts & Sciences or Applied Professional Electives	8
Free Electives	3	Arts & Sciences Electives	3
Humanities/Fine Arts Elective	3	Humanities	3
Other Electives	8	Arts & Sciences	8
Other Electives (math or natural sciences required)	3	Natural Sciences or Mathematics Elective	3
TOTAL CREDITS REQUIRED	60	TOTAL CREDITS ACCEPTED	59

Additional Credits Tha	t May Be Tra	ansferred <u>OR</u> Taken With Excelsior	
INSERT PARTNER NAME	Semester Hours	<b>Excelsior University Requirements</b>	
Applied Professional OR Arts & Sciences Electives	30	Applied Professional/Arts & Sciences Requirement	
		TOTAL ADDITIONAL CREDITS	30
Applied Professional refers to Arts & Sciences as well as other degree	e level coursewo	rk (e.g., Business, Computer Science, Education, etc.).	
Credits To	Be Taken Wi	th Excelsior University	
Excelsior University Credit Requirements			
INL 102: Information Literacy			1
IND 301: Cornerstone B (Pathways)			3
Upper Level Arts & Sciences (must include ethics)			18
Upper Level Electives			6
BUS 498: Liberal Arts Capstone			3
		TOTAL CREDITS	31
EVALUATION SUMMARY		Semester Hours	
Credits Accepted from Fayetteville Technical Community College			59
Additional Credits That May Be Transferred OR Taken With Excelsior			30
Credits To Be Taken With Excelsior			31
ΤΟΤΑΙ	CREDITS RE	OUIRFD	120

\* All credits with the exception of the cornerstone, information literacy, and capstone may be transferred into Excelsion University degree program from other sources of credit.



\* This guide is only a sample scenario. Excelsior University reviews each student individually and actual requirements needed will depend on what a student has already completed and will transfer in.

\* Excelsior University's BS in Liberal Arts program requires students complete a minimum of 12 credits in any two different arts and sciences distribution areas and 9 in the remaining distribution area: humanities, social sciences/history, and natural science/mathematics.

What are Arts & Sciences?				
We offer the following definitions to help you make these determinations. Remember, before you register to take a course or examination you consult with your adviso to make sure it will help meet your degree requirements.				
lumanities				
Humanities subjects focus on developing knowledge and skills in critical reading, logical thought, and esthetic appreciation. Here are some subject areas typically classified as Humanities:				
Art, Philosophy, Music, Foreign Language, Literature, Theater, Ethics, Speech, Religion, Communication				
Social Sciences and History				
Social Sciences and History subjects focus on individuals and society and the processes individuals use to order their world. Here are some subject areas typically classified as Social Sciences and History:				
Psychology, Economics, Sociology, Geography, Political Science, History, Anthropology				
Natural Sciences and Mathematics				
Natural Sciences and Mathematics subjects focus on understanding the natural world and problem-solving processes. Here are some subject areas typically classified as Natural Sciences and Mathematics:				

Anatomy and Physiology, College Algebra, Microbiology, Calculus, Chemistry, Genetics, Biology, Physics