

Email:

2025-2026 Contract of Study: Course Requirements & Suggested Sequence Liberal Arts and Sciences - AS — 60-62 Credits						
Name:	ID #:					
Address:						
Phone:	Cell:					

Date:

Code LS2	Course #	Course Name	CR	Term/ Grade	GE	Notes
First :	Semester:					
	ENG 1001	Composition I	3		COMM	
	Mathematics	Any course from the approved Mathematics Gen Ed List except MAT 1020	3-4		MATH	
	Natural Sciences	Any course on the approved Natural Sciences Gen Ed List	4		NASCI	
	Social Sciences	Any course from the approved Social Sciences Gen Ed List	3		SOCSC	
	Elective	Free Elective**	3			
Secor	nd Semester:		16-	17		
	Humanities	A course from the approved Humanities Gen Ed List	3		HUM	
	MAT/SCI Elective	A MAT or SCI Course except MAT 1020* Free Elective	7-8			
	Natural Science	Any course from the approved Natural Science Gen Ed List	4		NASCI	
Third	Semester:		14-	15		
	ENG 1301 or COM 1305	Fundamentals of Speech or Intercultural Communication	3		COMM	
	MAT/SCI	MAT/SCI Course 1 of sequence	4			Calculus, Principles of Biology, Human Anatomy and Physiology, General Chemistry, Physics or Non- Calculus Physics (calculus-based recommended)
	World History, US History, World Language, or Arts	A course from the approved World History & Global Awareness, US History & Civic Engagement, World Language, or Arts Gen Ed List	3		WHGA, USHIS, LANG, or ARTS	
	Diversity	A course from the approved Diversity Gen Ed List	3		DVRSTY	
	Elective	Free Elective**	3			See note below
Fourt	h Semester:		16			
	Mathematics or Natural Sciences	A course from the approved Mathematics OR Natural Science Gen Ed list except MAT 1020	4		MATH OR NASCI	
	MAT/SCI	MAT/SCI Course 2 of sequences	4			Calculus, Principles of Biology, Human Anatomy and Physiology, General Chemistry, Physics or Non- Calculus Physics (calculus-based recommended
	Elective	Free elective**	3			
	Elective	Free Electvie**	3			
GRADUATION		Degree date:	14		Total	Credits Earned:

^{*}All students must have one of the following: MAT 1301 and MAT 2301 Calculus I and II **OR** Physics I and II (SCI 1302 and SCI 2302 – Calculus Physics – recommended) **OR** SCI 2124 and SCI 2126 Human Anatomy & Physiology I and II **OR** SCI 1124 and SCI 2152 Principles of Biology I and II **OR** SCI 1202 and SCI 2202 General Chemistry I and II.

^{**}This degree requires a minimum of 15-16 free elective credits to reach the degree minimum of 60 credits. This threshold can be reached by a combination of credits, not necessarily by a number of courses

Student Signature:	Date:	
Advisor Signature:	Date:	

By signing this contract, I commit myself to study and work until I have successfully completed this program. My advisor acknowledges my commitment and pledges to support my endeavors.