

Student Name and ID Number

Major Requirements: 17 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Core Requirements: 17 Cre	dits	
HU 2700	3	
PSY 2000	3	
SS 1001	1	
SS 2001 <b>or</b> SS 2635	3	
SS 4910	1	
Research Methods: 6 credit	s from SS200	1, SS3210, SS4009,
SS4010, SS4030, SS4050, SS4211, SS4220, SS4500, SS4700		
	3	
	3	

Concentration Requirements: 39 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Introductory Courses: Choo	se 4 courses	for 12 credits:	
SS2050, SS2100, SS2200, SS	2400, SS2500	), SS2501, SS2502, SS2503	
SS2504, SS2505, SS2610, SS	2635, SS2700	), or SS3801	
	3		
	3		
	3		
	3		
Fields: 15 Credits			
Choose 1 course from each	of the follow	ring 5 areas. Three of	
the five courses (9 credits) must be at the 3000- level or above.			
1) Anthropology/Archeolog	1) Anthropology/Archeology (3 credits)		
SS2100, SS2200, SS2210, SS3105, SS3110, SS3200, SS3210, SS3220,			
SS3230, SS3240, SS3250, SS	SS3230, SS3240, SS3250, SS3260, SS3270, SS3910, SS3920, SS3961,		
SS4001, SS4050, SS4200, SS4210, SS4220			
	3		
2) Geography/Environment (3 credits)			
SS2050, SS2100, SS2210, SS2300, SS2400, SS3240, SS3300, SS3313,			
SS3315, SS3250, SS3400, SS3410, SS3630, SS3760, SS3800, SS4050,			
SS4200, SS4325, SS4540, SS4390			
	3		

Estimated Graduation Date

<b>Concentration Requirements, Continued</b>				
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*		
3) History (3 credits)	3) History (3 credits)			
SS2500, SS2501, SS2502, SS	2503, SS2504	4, SS2505, SS3225, SS3260,		
SS3505, SS3510, SS3511, SS	3512, SS3513	3, SS3515, SS3520, SS3521,		
SS3530, SS3540, SS3541, SS	3552, SS3553	3, SS3560, SS3561, SS3570*,		
SS3580, SS3851, SS3910, SS	3950, SS3952	l, SS3952, SS4001*, SS4210		
SS4500, SS4530, SS4502				
	3			
4) Sociology (3 credits)				
SS2700, SS3315, SS3710, PS	Y3720, SS37	50*, SS3760,		
SS4001*, SS4700				
	3			
5) Political Science/STS (3 c	redits)			
SS2600, SS2601, SS2610, SS	2635* <i>,</i> SS380	)1, SS3230, SS3300, SS3510,		
SS3530, SS3600, SS3610, SS	3612, SS3620	), SS3621, SS3630, SS3636,		
SS3640, SS3650, SS3660, SS	3661, SS3665	5, SS3670, SS3700, SS3750,		
SS3760, SS3800, SS3801, SS	3810, SS3820	), SS3850, SS4100, SS4510,		
SS4635, SS4921				
	3			
Specialization Courses: 12 Credits				
Select 12 credits in a specifi	c area worke	d out in consultation		
with the academic advisor. At least 6 credits must be at the				
3000- level or above.				
SS	3			
Note: If concentration is anthropology or archaeology or a combination of the two, student must take as his/her research methods course SS3210 (3 credits)				

\*M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waived course or credit (does not reduce total degree credits required), SUB-Petitioned as substitute course.

General Education Requirements: 24 Credits			
Course Number	Credits	Course Status Code	
Course Number		M, R, P, WVD, SUB*	

Courses used to complete General Education may not be used to complete other degree requirements.

Core: 12 Credits		
UN 1015	3	
UN 1025 or upper level modern language	3	
Critical and Creative Thinking	3	
Social Responsibility and Ethical Reasoning	3	
LIACC. 12 Credite		

## HASS: 12 Credits

✓ Students must complete 12 credits of HASS course work

✓ Six of the 12 credits must be at the 3000- or 4000- level\*

✓ At least three credits each in the following: Communication/Comp,

Humanities and Fine Arts, and Social & Behavioral Sciences.

 $\checkmark\,$  No more than three credits may come from the Restricted List

Communication/ Composition	minimum 3	
Humanities and Fine Arts	minimum 3	
Social and Behavioral Sciences	minimum 3	
Course from any list above or Restricted List	0-3	

\*an upper division language course in place of UN1025 does not meet this requirement.

General Education STEM: 15 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Mathematics: 4 credits mini	mum. Cours	es must be selected	
from the STEM Math course list. SS4010 or PSY2720			
recommended.			
Lab/Science: 7 credits minimum in two different disciplines.			
Courses must be selected from the STEM Lab/Science course			
list and at least one must include or be taken with the			
accompanying laboratory.			
Complete additional courses as needed to meet overall 15 credit requirement. No more than 4 credits may be counted from the Restricted STEM course list.			

Free Electives: 26 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*

## **Co-Curricular Activities: 3 Credits**

Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.

Advisor Use Only		
Total Credits Required	121	
Total Credits Completed		
Total Credits Needed		