

Academic Year 2021-22 **Bachelor of Science in Social Sciences** Concentration: Policy, Law, and Society SSS5UG

Concentration Requirements, Continued

Credits

Choose 3 courses, not listed in other areas from the following (at least 3 credits must be at the 3000 -level or above):

SS2050, SS2210, SS2400, SS2700, SS3105, SS3280, SS3313, SS3315,

Course Number

Area 5 - Sociology and Geography (9 Credits)

Student Name and ID Number

Estimated Graduation Date

Course Status Code

M, R, P, WVD, SUB*

Major Requirements: 14 - 17 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Area 1 - Core Requirements	s (5 Credits)		
SS 1001	1		
SS 2001 or SS 2635 or SS 3750 or SS 4001	3		
SS 4910	1		
Area 2 - Research Methods	(6 Credits)		
Choose two courses from th	ne following:		
SS2001, SS2050, SS4009, SS	4010, SS4020	0, SS4050, or SS4211, SS4500	
	3		
	3		
Area 3 - Choose one option (3 - 6 Credits)			
Internship/Capstone, Thesi	s or Coursev	vork	
Option A: Internships/Capstone Courses/Independent Study (3 Cr.)			
SS4000, SS4920, SS4921, SS	4700		
	3		
Option B: Research Thesis (5 Credits)		
SS 4630 and	2		
SS 4501	3		
Option C: Course Work (6 C	redits)		
Select 6 additional credits, 4	1000- level co	ourse work from Areas	
2, 4, 5, or 6.			
	3		
	3		
Credit Subtotal			

Choose 5 courses not used in other areas from the following (at least 6 credits must be at the 3000 - level or above):

SS4325, SS4530, FW3110

SS1002, SS2600, SS2610, SS2635*, SS3300, SS3313, SS3410, SS3600, SS3610, SS3612, SS3621, SS3630, SS3636, SS3640, SS/MGT3650, SS3660, SS3661, SS3665, SS3710, SS3760, SS3800, SS3805, SS3811,

			332030, 332210, 332400, 33	2,00,33310	3, 333200, 333313, 333313,
SS 4910	1		SS3750*, SS7360, SS3801*,	SS3815, SS4	001*, SS4020, SS4050,
Area 2 - Research Methods	(6 Credits)		SS4120, SS4200, SS4700		
Choose two courses from th	ne following:			3	
SS2001, SS2050, SS4009, SS	4010, SS402	0, SS4050, or SS4211, SS4500		3	
	3		Area 6 - History and Anthro	pology (6 C	redits)
	3		Choose 2 courses, not used	in other are	as from the following:
Area 3 - Choose one option Internship/Capstone, Thesi	-		SS2100, SS2300, SS2500 or SS2510, SS3225, SS3280, SS SS3521, SS3540, SS3553, SS	3410, SS350	0, SS3505, SS3510, SS3520,
Option A: Internships/Caps	tone Course	s/Independent Study (3 Cr.)	SS3952, SS4540, SS4550	ı	T
SS4000, SS4920, SS4921, SS	4700			3	
	3			3	
Option B: Research Thesis (5 Credits)		Credit Subtotal		
SS 4630 and	2				
SS 4501	3				
Option C: Course Work (6 C Select 6 additional credits, 4	•	ourse work from Areas	Free Elec	tives: 34 -	· 38 Credits
2, 4, 5, or 6.					
	3				
	3				
Credit Subtotal					
Concentration R	equireme	nts: 29 - 30 Credits			
Area 4 - Policy, Politics, and	l Law (14 - 1	5 Credits)			

Credit Subtotal	_	
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SSS5UG Catalog 202108 1 *Course recommended

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

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

Core: 12 Credits	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		
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.

✓ No more than three credits may come from the Restricted List

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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	

 $[\]mbox{\ensuremath{^{*}}}$ an upper division language course in place of UN1025 does not meet this requirement.

Co-Curricular Activities: 3 Credits		
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.		

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	e list		
Lab/Science: 7 credits minin	num in two o	different disciplines.	
Courses must be selected from	om the STEN	Л Lab/Science course	
list and at least one must in	clude or be t	aken 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.			
Credit Subtotal			

*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.

Advisor Use Only		
Total Credits Required	120	
Total Credits Completed		
Total Credits Needed		

Student Signature Date Department Approval Date