

Academic Year 2017-18 Bachelor of Science in Social Sciences Concentration: Secondary Education SSS2UG

Estimated Graduation Date Student Name and ID Number

Major Requirements: 66 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Science and Mathematics: 15	Credits		
Mathematics: 4 credits minim	um. Course	s must be selected	
from the STEM Math course lis	st. (PSY272	0 recommended)	
Lab/Science: 7 credits minimu	m in two di	fferent disciplines.	
Courses must be selected from	n the STEM	Lab/Science course	
list and at least one must inclu	de or be ta	ken 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			

Education Option Common Courses: 42 credits		
SS 1001	1	
SS 2400	3	
SS 2500	3	
SS 2501 or SS 3500	3	
SS 2504 or SS 2505	3	
SS 2600	3	
SS 3260 or SS 3270 or SS 3910	3	
SS 3520	3	
SS 3540	3	
SS 3600 or SS 2635	3	
SS 3660 or SS 3661	3	
SS 4010 or SS 4211 or SS 4500	3	
SS 4910	1	
SU 4003	1	
EC 2001	3	
Choose 1 of the following courses:		
EC 3002, EC 3003, EC 3100		
	3	
Credit Subtotal		

Major Requirements: 66 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Education Concentrations (tal	ke 9 credits	from Lisa A or List B)
List A: For Comprehensive So	cial Studies	Teaching Major
Geography: take 3 credits from	n: SS2100,	SS3400, SS3410, SS3512
SS3315, SS3910		
	3	
European History: take 3 cred	its from: SS	S2502, SS2503, SS3552,
SS3580, SS3581, SS3951, SS40	01	
	3	
Gov't & Politics: take 3 credits	from: SS3	300, SS3612, SS3630
SS3800, SS4100, SS4635		
	3	
<u>List B:</u> For Regular Social Stud	ies Teachin	ng Major <u>with</u> STEM Minor
Students should use the 9 credits below with General		
Education Quantitative Knowledge requirement to satisfy		
STEM minor course requirements.		
Minor Requirements - 9 credits		
	3	
	3	
	3	
	3	
Credit Subtotal		

Concentration Requirements: 29 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
ED 3100	2	
ED 3110	3	
ED 3210	2	
ED 3410	1	
ED/HU 4150	4	
ED 4700	3	
ED 4910	12	
SS/ED 4020	2	
Credit Subtotal		

Note: For Michigan Teaching Certification, students must also complete a secondary teacher certification minor through the Dept of Cognitive and Learning Sciences. In addition, students must become certified by the Red Cross or American Heart Association in child and adult First Aid and CPR.

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		
UN 1015	3	
UN 1025 or upper level modern language	3	
Critical and Creative Thinking	3	
Social Responsibility and Ethical Reasoning	3	

- ✓ Each course can satisfy only one requirement
- ✓ No more than three credits may come from the Restricted List
- \checkmark Six credits of HASS must be at the 3000- or 4000- level (an upper level language course in place of UN1025 does not meet this requirement).

Humanities, Fine Arts/Social & Behavioral Sciences (HASS): 12 credits		
Communication/ Composition	3	
Humanities and Fine Arts	3	
Social and Behavioral Sciences	3	
Course from any list above or Restricted List	3	

Co-Curricular Activities		
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.		
	.5	
	.5	
	.5	
	.5	
	.5	
	.5	

Free Electives: 7 credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Free elective credits are usuall teacher certification minor cresocial Studies Teaching Major depending on the minor select other areas of this degree. Selected Minor:	edits for stu with STEM	dents pursuing the Regular minor. The amount will vary
Those pursuing the Regular So minor must complete a Teach available through the Departm	ing Certifica	ation Minor Audit form
Credit Subtotal		

Advisor Use Only	
Total credits for this degree will vary based on the state teaching certification minor. Minimum credits required is 126	
Total Credits Required	126
Total Credits Completed	
Total Credits Needed	

*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.

Dept. of Congnitive and Learning Sciences

Date