## 2017-18 Degree Plan

## Geography, Bachelor of Science

Course Codes: CC Clinical Component, CN Cornerstone Course, CP Capstone Course, GE General Education Course, LB Lab Component, LE Lecture, OS Offsite Component, PR Prerequisite(s), SM Course Size Restricted (equipment or pedagogy)

School of Arts & Sciences, Department of Social Science						Restricted (equipment or pedagogy)		
Student Name:					SID			
Em	ail:				Date:			
		an Year 1st Semester	Course	Credit		Semester	No.	
<b>✓</b>	Course	Course Title	Codes	ı	Earned	Taken	Notes	
	GEOG 101	Introduction to Geography	GE	3			Gen Ed Area E2	
	ENG 101	College Composition I	GE	3			Gen EdArea A or ENG 111 (for ENG 101&102)	
	PSC 120	American Government	GE	3			Gen Ed Area E1	
	UE 100	University Experience	GE	1			Gen Ed Area H	
	MATH 125	Contemporary Mathematics	GE	3			Gen Ed Area C - MATH 120 or higher	
	KINE 103	Lifetime Wellness	GE	2			GE Area G	
		T	erm Hours:	15			Hours Toward Degree: 15	
Tei ✓	r <b>m 2</b> Freshm Course	an Year 2nd Semester Course Title	Course Codes	Credit Hours	Grade Earned	Semester Taken	Notes	
	ENG 102	College Composition II	GE, PR	3			Gen Ed Area A	
	HIST 110/120	US History 1492-1877 or 1877-present	GE	3			Gen Ed Area E1 - choose 1	
	GEOG 111	World Regional Geography	GE	3			Gen Ed Area I - Geography requirement	
		ART 110, MUS 106, MUS 110 or TH 110	GE	3			Gen Ed Area F1 - choose one	
	BIO 101	General Biology (recommended)	GE, LB	4			Gen Ed Area D1 - see list for all options	
	•	T <sub>1</sub>	erm Hours:	16			Hours Toward Degree: 31	
	rm 3 Sopho Course	<b>DMORE</b> Year 1st Semester Course Title	Course Codes	Credit Hours	Grade Earned	Semester Taken	Notes	
	GEOG 201	Physical Geography	GE, LB,SM	4			or GEOL 201 - Gen Ed Area D2	
	COMM 100	Oral Communication	GE, LE	3			GE Area B	
		ANTH 101General Anthropology or SOC 110 Introduction to Sociology (recommended)	GE	3			Gen Ed Area E2 see list for other options	
		ENG 240, 250, 261, 262, 271, 272, 281, 282, PHIL 201, 212	GE	3			Gen Ed Area F2 - choose one	
		Elective (a minor is recommended)		3				
		Ti	erm Hours:	16			Hours Toward Degree: 47	
		omore Year 2nd Semester	Course	Credit		Semester	N. d	
<b>Y</b>	Course	Course Title	Codes	ı	Earned	Taken	Notes	
	GEOL 185	Intro to Meteorolgy Science: choose from BIO, CHEM, MATH, GEOL,	GE, LB,SM	4				
		Science: choose from BIO, CHEM, MATH, GEOL, EH, PHYS and CIS	PR	3			Total of 9 hours required	
		Electives (a minor is recommended)		3				
		Electives (a minor is recommended)		3				

Major Code: GE01

Term 5 Junior Year 1st Semester  ✓ Course Course Title		Course Codes		Grade Earned	Notes	
	GEOG 310	Human Geography or GEOG 301 GIS for Social Sci	PR	3		choose one
	GEOG 304	Introduction to GIS	PR	3		also offered as BIO 304 and EH 304
		Science: choose from BIO, CHEM, MATH, GEOL, EH, PHYS and CIS	PR	3		Total of 9 hours required
		Elective (a minor is recommended)		3		
		Elective (a minor is recommended)		3		

Term Hours: 15

Hours Toward Degree: 75

Term 6 Junior Year 2nd Semester			Course	Credit	Grade	Semester	
✓	Course	Course Title	Codes	Hours	Earned	Taken	Notes
		GEOG Upper Division Elective	PR	3			
		Supporting Area Requirement (6 hours total)	PR	3			ANTH 342/370, GEOL 300, PSC 423, SOC 361
		Science: choose from BIO, CHEM, MATH, GEOL, EH, PHYS and CIS	PR	3			Total of 9 hours required
		Elective (a minor is recommended)		3			
		Elective (a minor is recommended)		3			

Term Hours: 15

Hours Toward Degree:

90

Te	Term 7 Senior Year 1st Semester			Credit	Grade	Semester	
✓	Course	Course Title	Codes	Hours	Earned	Taken	Notes
	SOC 401	Social Science Research Methods	PR	3			also offered as PSC 401
		Supporting Area Requirement (6 hours total)	PR	3			ANTH 342/370, GEOL 300, PSC 423, SOC 361
		GEOG Upper Division Elective	PR	3			
		Electives (a minor is recommended)		3			
		Electives (a minor is recommended)		3			

Term Hours:

15

Hours Toward Degree: 105

Term 8 Senior Year 2nd Semester			Course	Credit	Grade	Semester	
✓	Course	Course Title	Codes	Hours	Earned	Taken	Notes
	SOC 405	Social Science Statistics	CL PR	3			also offered as PSC 405
	GEOG 490	Senior Capstone		1			
		Electives (a minor is recommended)		5			
		Electives (a minor is recommended)		3			must have 39 total upper division hours
		Electives (a minor is recommended)		3			electives needed to total 120 hours
·			Term Hours:	15			Hours Toward Degree: 120

## **Additional Information:**

Requirements to graduate: minimum of 30 credit hours at MSSU, 120 total credit hours minimum, 2.0 GPA (may differ per program), 39 upper division hours, writing (prescribed by department), General Education requirements met

## Program specific requirements:

9 hours of Science, Computer Science or Math required - includes courses from BIO, CHEM, MATH, GEOL, EH, PHYS and CIS A minor is recommended