



Term 5 Junior Year 1st Semester		Course	Credit	Grade	Semester	Notes
✓ Course	Course Title	Codes	Hours	Earned	Taken	
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	Notes
✓ Course	Course Title	Codes	Hours	Earned	Taken	
	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

Term 7 Senior Year 1st Semester		Course	Credit	Grade	Semester	Notes
✓ Course	Course Title	Codes	Hours	Earned	Taken	
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	Notes
✓ Course	Course Title	Codes	Hours	Earned	Taken	
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