Department of Geosciences

Student Name

Mentor:	
_	

Catalog Year: 2017-2018

Instructions for Students graduating in Fall 2017 or later: Original copy signed by advisor, Geosciences mentor, and Dept. Chair AND Intent to Graduate Form must be filed in DSB 120 upon completion of 60 credit hours.

Student M#

Permanent Address				Email Address			
Concentration/	Concentration: Phys	_	• •	•			
Career Path	Career Path: Phy	sical Geog	ıraphy				
	General Education	Requiremen	nts	Course	Grade	Notes	Credit Hours
				ENGL 1010			3
COMMUNICATION (9 hour	'S)			ENGL 1020			3
				COMM 2200			3
HISTORY (6 hours) - Choose two: HIST 2010, HIST 2020, HIST 2030							3
							3
HUMANITIES AND / OR FINE ARTS (9 hours) - Choose one: ENGL 2020, ENGL 2030, or HUM 2610 Choose two (different rubrics)*: ANTH 2210; ART 1030, ART 1920; DANC 1000;							3
HIST 1010, HIST 1020, HIS 1030	1 2610; MUS 1	1030; PHIL 1030; THEA				3	
							3
MATHEMATICS (3 hours) - MATH 1720, MATH 1730, N	• Choose one : MATH 1010, MATH 1810, MATH 1910	MATH 1530,	MATH 1630, MATH 1710,				3
NATURAL SCIENCES (8 hours) - Choose two (different rubrics): ASTR 1030/1031, BIOL 1030/1031, BIOL 1110/1111, BIOL 2010/2011, BIOL 2020/2021, CHEM 1010/1011, CHEM							4
1030/1031, CHEM 1110/1 PSCI 1030/1031, PSCI 113						4	
SOCIAL/BEHAVIORAL SC	CIENCES (6 hours) - Choose	e two (differe	nt rubrics): AAS 2100;				3
ANTH 2010; ECON 2410; HLTH 1530/1531; PS 1005, 2100						3	
* Both must be different pre	fixes from choice in first Hum	nanities/Fine A	rts category.				41
			Courses to comple	te Major (42 hrs)			
Course	Semester	Grade	Course name / Notes			Credit	
GEOL 1030/1031 or GEOL 1040/1041			Introduction to Earth Science + Lab or Physical Geology + Lab				4
PGEO 1030			Physical Geography				4
PGEO 3401			Physical Geography Field Course				4
PGEO 4000			Climatology and Climate Change				3
PGEO 4010			Biogeography				3
PGEO 4020			Environmental Issues			3	
PGEO 4380			Cartography			4	
PGEO 4490			Remote Sensing				4
PGEO 4530			Introduction to Geographic Information Systems				3
GEOL 3010			Oceanography				3
GEOL 4050			Meteorology				3
GEOL 4020			Geomorphic Regions	of the United State	s		4
	•		•		S	IIRTOTAL HOURS: MA IOR	42

Course	Competer	Grade	Course name / Natas	Cred
Course	Semester	Grade	Course name / Notes	Hou
LSO 3340			Soil	3
IATH 1530			Applied Statistics	3
			SUBTOTAL HOURS; COGNATE	18
				_
Geosciences mento	r-approved elective	courses tot	aling at least 19 hours	Cuad
Course	Semester	Grade	Course name / Notes	Cred Hou
			SUBTOTAL HOURS; MENTOR APPROVED ELECTIVES	19
		A minimu	m of 120 semester hours are required for graduation. TOTAL HOURS	
	_			•
es				
ent			Date	

Form Approved/Revised: 2.28.2017