Mentor:

## Upper Division Form Department of Geosciences

Catalog Year: 2016-2017

Instructions: For students graduating in Fall 2016 or later, an original copy signed by advisor, Geosciences mentor and Department Chair, <u>AND</u> an *Intent to Graduate Form* must be filed in KUC 322 upon completion of 60 credit hours.

Student Name:		Student ID:	MTSU Box
Degree Sought:		Phone:	
Major and/or concentration:	Concentration: Geology Career Path: Geology	E-mail:	

General Education Requirements (42 hrs)				Course S	Semester	Grade	Notes	Credit Hours
COMMUNICATION (9 hours)			ENGL 1010				3	
			ENGL 1020				3	
				COMM 2200				3
HISTORY (6 hours) Choose two of the following: HIST 2010, HIST 2020, HIST 2030							3	
HUMANITIES AND/OR FINE ARTS (9 hours)								3
Choose one of the following: ENGL 2020, ENGL 2030, or HUM 2610								3
Choose two (different rubrics)*: ANTH 2210; ART 1030, ART 1920; DANC 1000; ENGL 2020, ENGL 2030; HIST 1010, HIST 1020, HIST 1110, or HIST 1120; HUM 2610; MUS 1030; PHIL 1030; THEA 1030							3	
							3	
MATHEMATICS (4 hou ** MATH 1910 Calculus				MATH 1910				4
NATURAL SCIENCES (8 hours)				CHEM 1110/1111				4
or ** PHYS 2110/2111	SOCIAL/BEHAVIORAL SCIENCES (6 hours)							4
								3
Choose two (different r EMC/JOUR/RIM 1020; G	EOG 2000; GS 201	0; HLTH 1530	1531; PS 1005,					3
PS 1010; PSY 1410; RS ECON 2420	2030; SOC 1010, S	OC 2010; WG	ST 2100;					5
* Must be different prefix	from choice in firs	t Humanities/	Fine Arts catego	ory. ** Required to com	plete Cognate		SUBTOTAL HOURS	42
			Courses	to be taken to com	nlete Maior (	53 hrs)		<u> </u>
Required	0	Questa						Credit
Courses	Semester	Grade			No	tes		Hours
GEOL 1030/1031 or			Intro to Ear Physical G	th Science + Lab or				
GEOL 1040/1041			,	eology + Lab (4 IIIS)				
GEOL 1040/1041 GEOL 1050			-	Geology (4 hrs)				
			-	Geology (4 hrs)				
GEOL 1050			Historical ( Mineralogy	Geology (4 hrs)	5)			
GEOL 1050 GEOL 3000			Historical C Mineralogy Field Metho	Geology (4 hrs) (5 hrs)	,			
GEOL 1050 GEOL 3000 GEOL 3050			Historical C Mineralogy Field Metho Geol. Lit &	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs	)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160			Historical C Mineralogy Field Metho Geol. Lit & Petrology &	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr)	)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs	)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000 GEOL 4020			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi Invertebrat	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs ic Regions US (4 hrs	) ) ) s)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000 GEOL 4020 GEOL 4030			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi Invertebrat Sedimentat	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs ic Regions US (4 hrs e Paleontology (5 hrs	) ) ) s)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000 GEOL 4020 GEOL 4030 GEOL 4070			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi Invertebrat Sedimental Structural C	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs ic Regions US (4 hrs e Paleontology (5 hrs tion & Stratigraphy (5	) ) s) 5 hrs)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000 GEOL 4020 GEOL 4030 GEOL 4070 GEOL 4080			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi Invertebrat Sedimental Structural C	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs ic Regions US (4 hrs e Paleontology (5 hrs) tion & Stratigraphy (5 Geology (5 hrs) al Prospecting (4 hrs	) ) s) 5 hrs)			
GEOL 1050 GEOL 3000 GEOL 3050 GEOL 3160 GEOL 4000 GEOL 4020 GEOL 4030 GEOL 4070 GEOL 4080 GEOL 4100			Historical C Mineralogy Field Metho Geol. Lit & Petrology & Geomorphi Invertebrat Sedimentat Structural Geophysic Hydrogeolo	Geology (4 hrs) (5 hrs) ods in Geology (3 hrs Report Writing (2 hr) & Petrography (5 hrs ic Regions US (4 hrs e Paleontology (5 hrs) tion & Stratigraphy (5 Geology (5 hrs) al Prospecting (4 hrs	) ) s) 5 hrs)			

Courses to be taken to complete 1st Cognate (11 + 8* hrs)				
Required Courses	Semester	Grade	Notes	Credit Hours
CHEM 1110, 1111			General Chemistry (4 hrs)	0 *
CHEM 1120, 1121			General Chemistry (4 hrs)	
MATH 1910			Calculus I (4 hrs)	0 *
MATH 1920			Calculus II (4 hrs)	
Math/Science Elective			Math/Science elective (3 hrs, Geosciences mentor- approved)	
				-
* Co	* Counted in General Education Requirements SUBTOTAL HOURS			

Courses to be taken to complete 2nd Cognate (14 + 4* hrs)				
Required Courses	Semester	Grade	Notes	Credit Hours
PHYS 2010/ 2011 or PHYS 2110/2111			Physics I (4 hrs)	0*
BIOL 1110/1111 or PHYS 2020/2021 or PHYS 2120/2121			General Biology or Physics II (4 hrs)	
Geosciences Elective			Geoscience Elective (3 hrs)	
			Geology Field Camp in Western US (4 hrs, Geosciences mentor-approved)	
Math/Science Elective			Math or Science Elective (3 hrs, Geosciences mentor-approved)	
*Counted in General Education Requirements SUBTOTAL HOURS				

A minimum of 120 semester hours is required for graduation.

\_\_\_\_\_

TOTAL HOURS

Date:

Notes:

Approved

Student: \_\_\_\_\_

Advisor: \_\_\_\_\_

Geosciences Mentor: \_\_\_\_\_

Department Chair:	
-------------------	--

Revised/Approved April 2016