

## The Graduate School Montana State University GRADUATE PROGRAM of STUDY & COMMITTEE FORM

STATE UNIVERSITY			00/00/0000 Date		-00000000 SSN or GID	
Sample	Student	S.		000-000	-0000	
Last Name	First Name	Middle Name		Phone Nu	mber	
Mailing Address: 0000 Street Address		City		State	00000	
Street		City		State	ZIPcode	
E-Mail <u>sample@email.com</u>	Degree	e MS	in	Science	Education	
		(MA,MS,PhD,EdD,etc)		Department or Program Name		

## Minimum coursework applicable to graduate degree\*\*\*:

Rubric and	Course Title	Instructor	Year	Credits each Semester		
Course #				F	S	Su
	Admitted to MSSE for Summer 2013					
BIOL 513	Terrestrial Ecology of Plains and Prairies	Staff	2013			1
MB 539	Infection & Immunity	Staff	2013			3
MSSE 501	Inquiry through Science and Engineering Practices	Staff	2013			2
EDCI 504	Assessment & Evaluation in Education	Staff	2013	3		
EDCI 505	Foundations of Action Research	Staff	2014		3	
BIOE 520	Animal Biodiversity Greater Yellowstone Ecosystem	Staff	2014			2
ERTH 516	Rocky Mountain Geology	Staff	2014			2
LRES 557	Thermal Biology in Yellowstone National Park	Staff	2014			2
EDCI 509	Implementing Action Research	Staff	2014	3		
CHMY 591	Exploring Biochemistry	Staff	2015		3	
EDCI 575	Capstone Project Symposium in Science Education		2015			3
GEO 521	Dinosaur Paleontology of Hell Creek Formation	Staff	2015			2
ERTH 594	Field Geology	Staff	2015			1
						+

Program Coursework Total: 30

Committee Chair Signature approving coursework on this page:

\*\*\*The minimum credit requirement for an advanced degree at MSU varies from thirty (3) credits upward, depending on the degree program.

To reduce the number of changes to the program of study, the Division of Graduate Education recommends including only the minimum number of coursework and 590/690 credits (If applicable) needed to fulfill degree requirements. This may save the student, dept, and CGS time in recording program changes and reduces the possibility of course, grade, and program problems for the student and advisor.

Date