

Student Name/ID#: _____ -xxxxxxx (Doe)

Term of Acceptance into Degree Program: Spring 2018

Transfer/Non-Degree/Reserved Credits: List all courses to be transferred from another institution, taken as a non-degree graduate or reserved as an undergraduate. A combined total of 9 credits with a grade of B or better may be applied.

Official use

T/N/R	Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
					F	S	SU	

Subtotal Graded Coursework 0

4xx-Level Graded Coursework: List all 4xx-level courses to be completed at MSU after admission to the degree program. Up to 9 credits at the 4xx-level are allowed on a graduate Program of Study. Prohibited courses include: 494, 492, 498.

Official use

Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
				F	S	SU	

Subtotal Graded Coursework 0

5xx and 6xx-Level Graded Coursework: List all 5xx and 6xx-level courses to be completed at MSU after admissions to degree program. The total number of 5xx and 6xx course credits must be at least 2/3 of total coursework, including Research Credits: 590, 690, or 575, 675. Prohibited courses include: 588 and 589.

Office Use

Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
				F	S	SU	
MSSE 504	Evaluation & Measurement (required)	MSSE Staff	2018		3		
MSSE 505	Foundation of Action Research (required)	MSSE Staff	2018		3		
MSSE 509	Implementing Action Research (required)	MSSE Staff	2018	3			
MSSE 501	Inquiry in Science & Engineering Practices	MSSE Staff	2018			2	
CHMY 595	Chemistry of the Environment for Teachers	Chemistry Faculty	2018			3	
BIOH 595	Anatomy & Physiology	Biology Faculty	2018			3	
BIOE 595	Ecology/Conservation World's Marine Ecosystems	Ecology Faculty	2018	3			
MB 541	Microbial Genetics	Microbiology Faculty	2019			3	
MSSE 507	Capstone Data Analysis & Classroom Statistics	MSSE Faculty	2019			2	
MB 538	Cell and Molecular Biology	Microbiology Faculty	2020			2	
ERTH 594	Field Geology: Earthquakes	Earth Science Faculty	2020			1	

Subtotal Graded Coursework: 28

Committee Chair's initials: _____

TOTAL CREDIT HOURS: 28

Student Name/ID#: _____ -xxxxxxx (Doe) Term of Acceptance into Degree Program: _____ Spring 2018

Exam and Defense Estimated Schedule: Indicate exam and/or defense as required by the department.

Exam / Defense Type	Year	Term		
		F	S	Su
Master's Qualifying Exam				
Master's Comprehensive Exam				
Master's Defense of Thesis				

Exam / Defense Type	Year	Term		
		F	S	Su
Master's Qualifying Exam				
Doctoral Written Exam				
Doctoral Oral Exam				
Doctoral Defense of Dissertation/Scholarly Project/Paper				

Research Credits:

Professional Paper/Project (575), Master's Thesis (590), Doctoral Dissertation (690), or Scholarly Paper/Project (675)

Plan A: Thesis or Dissertation Plan B: Professional Paper/Project

Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
				F	S	SU	
MSSE 575	Capstone Project & Presentation (required)	MSSE Director	2020			3	

Subtotal Research Credits: 3

TOTAL CREDIT HOURS: 31

List any courses required by department that do not count towards degree requirements:

Office Use

Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
				F	S	SU	

Master's Degree credits to be considered toward the Doctoral Degree: A maximum of 30 credits from the master's degree may be used.

Office Use

Rubric & Course #	Course Title	Instructor	Year	Number of Credits each term			Grade
				F	S	SU	

Total Master's Degree credits to be considered toward the Doctoral Degree 0

Committee Chair's initials: _____