

Name: ______

PhD Dual Degree Plan PhD-MPH (94 credit hours)

Student ID #: ______

Catalog Year 2018-2020 v8.29.18

Courses Required Prior to Qualifying Exam	Semester/ Year	SCH	Grade
BMI 5300 Introduction to Biomedical Informatics		3	
BMI 5007 Methods in Health Data Science		3	
BMI 5310 Foundations of BMI I		3	
BMI 5311 Foundations of BMI II		3	
BMI 5351 Research Design & Evaluation in BMI		3	
BMI 5352 Statistical Methods or PHM 1690 Intro to Biostatistics		3	
BMI 6319 Advanced Data Structures in BMI		3	
BMI 7302 Theories & Frameworks for BMI Research		3	
BMI 7303 Critical Review of BMI Literature Seminar		3	
BMI 7304 Advanced Research Design for BMI		3	
Advanced Level Statistics Course (*see advisor for course options*)		3	
Number of Required Credits		33	-

SPH Core - Shared Courses	Semester/ Year	Cr	Grade
PHM 1690 Introduction to Biostatistics in Public Health		4	
PHM 2612 Epidemiology I		3	
PHM 1110 Health Promotion and Behavioral Sciences in PH		3	
PHM 3715 Management and Policy Concepts in PH		3	
PHM 2110 Public Health Ecology & the Human Enviornment		3	
Number of SPH Transfer Credits		16	

Other Requirements	Semester/ Year	Cr	Grade
BMI 7000 Preceptorship (9 hrs)		9	
BMI 7050 Research in BMI (21 hrs)		21	
BMI 7150 Research Seminar (3 hrs)		3	
BMI 7301 Grant Writing		3	
BMI 9999 Dissertation (9 hrs)		9	
Number of Required Credits		45	
	Total SCH Completed	94	

Approved by:

Primary Advisor (Print Name)

Date