

Name:			Doctoral Degree Plan (93 credit hours Catalog Year 2016-2018 v2.8.17	
		<u></u>		
Pre-Requisites (not counted towards PhD program requirements)		Institution	Semester/ Year	Grade
BMI 5300 Intro to BMI or equivalent				
BMI 5352 Statistical Methods or equivalent				
BMI 5007 Data Structures & Algorithms or equivalent				
BMI 5351 Research Design & Evaluation or equivalent				
Courses Required Prior to Qualifying Exam		Semester/ Year	SCH	Grade
BMI 5304 Advanced Database Concepts in BMI		Semestery rear	3	Grade
BMI 5310 Foundations of BMI I			3	
BMI 5311 Foundations of BMI II			3	
			3	
BMI 5330 Introduction to Bioinformatics			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*) Number of Required Credits				
variber of Required Credits			27	
Electives		Semester/ Year	Cr	Grade
			3	
			3	
			3	
			3	
			3	
Number of Elective Credits			15	
Other Requirements		Semester/ Year	Cr	Grade
BMI 5301 The US Healthcare System (or)			2	
BMI 5004 Intro to Clinical Healthcare			3	
BMI 5313 Introduction to EHR's			3	
BMI 7000 Preceptorship (9 hrs)			9	
BMI 7050 Research in HI (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	<u> </u>		51	
Approved by:		Total SCH Completed	93	
rr				
Primary Advisor (Print Name)	Signature			Date
Student Signature				 Date
nuucii sigiidlui e				Dale