

Name:

PhD Degree Plan (93 credit hours)

Student ID #:

Catalog Years 2020-2021 & 2021-2022

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 Biomedical Information Sciences I		3	
BMI 5311 Foundations of Biomedical Information Sciences II		3	
BMI 5352 Statistical Methods or PHM 1690 Intro to Biostatistics		3	
BMI 6319 Data Analysis for Scientific Research in Biomedical Informatics		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	
Number of Required Credits		27	

Electives	Semester/ Year	Cr	Grade
Advanced Level Statistics Course (*see advisor for course options*)		3	
		3	
		3	
		3	
		3	
		3	
		3	
Number of Elective Credits		21	

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	93	

Approved by:

Primary Advisor (Print Name)	Signature	Date
Student Signature		Date

	Research Track Concentrations
	Bioinformatics
BMI 5330	Introduction to Bioinformatics
BMI 5331	Foundations of Pharmacogenomics
	Statistical Analysis of Genomic Data
	Systems Medicine: Principles and Practice
	Biomedical Data Privacy Research Design and Evaluation in Biomedical Informatics
	Medical Imaging and Signal Pattern Recognition
	Genomics and Precision Medicine
BMI 6333	Current Topics in Genomics
	Deep Learning in Biomedical Informatics
BMI 6340	Health Information Visualization and Visual Analytics
	Health Data Science
	Methods in Health Data Science
	Advanced Database Concepts in Biomedical Informatics
	Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis
	Information and Knowledge Representation in Biomedical Informatics
	Big Data in Biomedical Informatics
BMI 6323	Machine Learning in Biomedical Informatics
	Medical Imaging and Signal Pattern Recognition
	Deep Learning in Biomedical Informatics
DIVII 0340	Health Information Visualization and Visual Analytics
D1 (1	Clinical Informatics
	Introduction to Clinical Healthcare
	Methods in Health Data Science The U.S. Healthcare System
	Foundations of Electronic Health Records and Clinical Information Systems
	Quality and Outcome Improvement in Healthcare
	Systems Analysis and Project Management
	Research Design and Evaluation in Biomedical Informatics
	Biomedical Data Analysis Cognitive Engineering in Riemodical Informatics
	Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems
	Methods in Pharmacy Informatics
BMI 5391	Synthesis Project in Pharmacy Informatics
	Advanced Health Information Technology
	Introduction to Telehealth Advanced Electronic Health Records
BIVII 6316	Change Management in Health Informatics
	Change Management in Health Informatics Health Information Technology Policy
BMI 6324	
BMI 6324 BMI 6328 BMI 6330	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing
BMI 6324 BMI 6328 BMI 6330	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment
BMI 6324 BMI 6328 BMI 6330 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering
BMI 6324 BMI 6328 BMI 6330 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science
BMI 6328 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5002 BMI 5303	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5007 BMI 5302 BMI 5303 BMI 5351	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 5360 BMI 6301	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display
BMI 6324 BMI 6330 BMI 6340 BMI 5302 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 5354 BMI 6301 BMI 6301	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5354 BMI 5354 BMI 5354 BMI 5356 BMI 6305 BMI 6305 BMI 6305	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 5360 BMI 6305 BMI 6305 BMI 6308	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design
BMI 6324 BMI 6328 BMI 6340 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 5360 BMI 6301 BMI 6308 BMI 6308 BMI 6309 BMI 6302	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies
BMI 6324 BMI 6328 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5354 BMI 5360 BMI 6305 BMI 6305 BMI 6305 BMI 6309 BMI 6322 BMI 6330	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6305 BMI 6305 BMI 6308 BMI 6309 BMI 6309 BMI 6302 BMI 6330	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics
BMI 6324 BMI 6328 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5354 BMI 5354 BMI 6305 BMI 6305 BMI 6308 BMI 6308 BMI 6308 BMI 6308 BMI 6308 BMI 6308 BMI 6308	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6305 BMI 6308 BMI 6309 BMI 6322 BMI 6330 BMI 6330 BMI 6330	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6305 BMI 6305 BMI 6309 BMI 6309 BMI 6330 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 6305 BMI 6305 BMI 6309 BMI 6309 BMI 6302 BMI 6330 BMI 6304 BMI 6305 BMI 6305	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics
BMI 6324 BMI 6328 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5360 BMI 6301 BMI 6308 BMI 6308 BMI 6308 BMI 6309 BMI 6322 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis
BMI 6324 BMI 6328 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5354 BMI 5360 BMI 6305 BMI 6305 BMI 6305 BMI 6305 BMI 6322 BMI 6330 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis Principles and Foundations of Public Health Informatics
BMI 6324 BMI 6328 BMI 6340 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6305 BMI 6305 BMI 6308 BMI 6309 BMI 6322 BMI 6330 BMI 6340	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis Principles and Foundations of Public Health Informatics Methods in Public Health Informatics
BMI 6324 BMI 6328 BMI 6340 BMI 6300 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6309 BMI 6309 BMI 6322 BMI 6330 BMI 6340 BMI 5351 BMI 5315 BMI 5315 BMI 5315 BMI 5315 BMI 5328 BMI 5353 BMI 5353 BMI 5353 BMI 5353 BMI 5353	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis Principles and Foundations of Public Health Informatics
BMI 6324 BMI 6328 BMI 6330 BMI 6340 BMI 5007 BMI 5302 BMI 5303 BMI 5351 BMI 5354 BMI 6305 BMI 6305 BMI 6309 BMI 6309 BMI 6309 BMI 6322 BMI 6330 BMI 6340 BMI 5351 BMI 5353 BMI 5353 BMI 5353 BMI 5353 BMI 5353 BMI 5382 BMI 5381 BMI 5383 BMI 5381	Health Information Technology Policy Health Care Delivery in an EHR Enabled Environment Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Human Factors Engineering Methods in Health Data Science Introduction to Human Factors in Healthcare Methods in Human Factors Engineering Research Design and Evaluation in Biomedical Informatics Cognitive Engineering in Biomedical Informatics Clinical Decision Support Systems Health Data Display Social Dynamics and Health Information Connected and Personal Health Technologies Healthcare Interface Design Distributional Semantics: Methods and Biomedical Applications Biomedical Natural Language Processing Health Information Visualization and Visual Analytics Public Health Informatics The U.S. Healthcare System Quality and Outcome Improvement in Healthcare Systems Analysis and Project Management Research Design and Evaluation in Biomedical Informatics Biomedical Data Analysis Principles and Foundations of Public Health Informatics Methods in Public Health Informatics Synthesis Project in Public Health Informatics