

Name:					Optio
Student ID #:					
Courses	Semester/ Year	Cr	Grade		
BMI 5300 - Intro to Biomedical Informatics*		3			
BMI 5313 - Intro to Electronic Health Records		3			
BMI 5314 - Technology Assessment in Healthcare		3			
BMI 5360 - Clinical Decision Support System		3			
BMI 6340 - Health Information Visualization & Visual Analytics		3			
*Required					
Number of Credits		15			
					_
Student Learning Outcomes	Artifact		Date Achieved		
Demonstrate knowledge of opportunities and challenges involved in technology integration in healthcare					
Demonstrate participation in one or more of the following: design, plan, implementation or evaluation of health information software or hardware					
Participate in interdisciplinary team					1
	•				_
Total Number of Credits:	1	5			
Approved by:					
Advisor (Print Name)	Signature				-

Certificate of Biomedical Informatics Degree Plan

v11082016



Student Signature

Name:					Certificate of Biomedical Informatics Degree Plan Option 2
Student ID #:				_	
Courses	Semester/ Year	Cr	Grade		
BMI 5300 - Intro to Biomedical Informatics*		3			
		3			
		3			
		3			
*Required		3			
Number of Credits		15			
					•
Student Learning Outcomes	Artifact			Date Achieved	
Demonstrate knowledge of opportunities and					
challenges involved in technology integration in					
healthcare					_
Demonstrate participation in one or more of the following: design, plan, implementation or evaluation					
of health information software or hardware					
Participate in interdisciplinary team					
Total Number of Credits:	1	.5			
Approved by:					
Advisor (Print Name)	Signature			Date	_

Texas Administrative Code (TAC) 206.73, Privacy & Security of State Websites

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