

McWilliams School of Biomedical Informatics

Certificate of Applied Informatics Option 2 Certificate Plan Fall 2020-2023

	Name:	Student II	nt ID: Advisor name: _		ne:			
		Applied Inform	atics Certific	ate Requirements				
	l develop a degree plan with written approva						•	_
	ing the required and/or elective courses as s	•		-	-			
Applied Track lisecond page of the	sting, totaling 15 credit hours. BMI 5300 is this document.	the only predefine	ed required cou	arse for this option.	Applied Track Co	ourse listings are a	vailable on the	
Using This Cert	tificate Planner							_
UTHSC-H SBM	I Required Courses:							
COURSE NUMBER	COURSE TITLE		ТҮРЕ	CREDIT HOURS	Pre-Requisite	Expected Term Completed	Grade Earned	
BMI 5300	Introduction to Biomedical Informatics		Basic	3	N/A			
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Signatures	of Applied Informatics Plan must be comple	4 - 4 : 11 - 1 : -	:41 4		in a device of Chance			_
	faculty advisor for approval.	ted in conadoratio	on with and sig	gned by the academ	ic advisor. Chang	es to planned coul	rsework may be made a	П
Student Signatur	e:	Date:						
Advisor Signatur	re:	Date: _						

Applied Track Course Listings

COURSE	TITLE	TYPE	CREDIT HOURS	Pre-Requisite
BMI 5301	The U.S. Healthcare System	Basic	3	N/A
BMI 5305	Legal and Ethical Aspects of Health Informatics	Basic	3	N/A
BMI 5306	Security for Health Information Systems	Basic	3	N/A
BMI 5313	Foundations of Electronic Health Records and Clinical Information Systems	Basic	3	N/A
BMI 5315	Quality and Outcome Improvement in Healthcare	Basic	3	Basic statistics knowledge
BMI 5317	Applied Data Management	Basic	3	BMI 5300 or consent of the instructor.
BMI 5327	Standards in Biomedical Informatics	Basic	3	N/A
BMI 5328	Systems Analysis and Project Management	Basic	3	N/A
BMI 5329	Workflow Process Modeling	Basic	3	N/A
BMI 5360	Clinical Decision Support Systems	Basic	3	N/A
BMI 5371	Business and Technical Communication	Basic	3	*Class limited to 15 students in Fall and Spring and 10 students in Summer
BMI 6303	Introduction to Telehealth	Basic	3	BMI 5300 or consent of the instructor.
BMI 6315	Advanced Electronic Health Records	Advanced	3	BMI 5313 or consent of instructor
BMI 6316	Change Management in Health Informatics	Advanced	3	N/A
BMI 6324	Health Information Technology Policy	Advanced	3	N/A
BMI 6328	Value in the Health Data Eco-System	Advanced	3	BMI 5300
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A