

McWilliams School of Biomedical Informatics

Certificate of Biomedical Informatics Option 1 Certificate Plan Fall 2020-2023

	Name: Student ID	:	Advisor 1	name:			
	Biomedical Inform	natics Certific	ate Requirem	ents			
Fall and Spring coursework, to	ill develop a degree plan with written approval of their active terms listing the required and/or elective courses as spectaling 15 credit hours.				-	•	the
Using This Ce	rtificate Planner						
UTHSC-H SBI	MI 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			
BMI 5310	Foundations of Biomedical Information Sciences I	Foundation	3	BMI 5300 or consent of instructor			
BMI 5313	Foundations of Electronic Health Records and Clinical Information Systems	Basic	3	N/A			
BMI 5360	Clinical Decision Support Systems	Basic	3	N/A			
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A			
Signatures							
	e of Biomedical Informatics Plan must be completed in cond submitted to the faculty advisor for approval.	ollaboration wi	th and signed b	by the academic advisor.	Changes to pla	nned coursewo	orl
Student Signati	are:Da	ate:					
Advisor Signat	ure: D	ate:					