UTEP Certificate in Biomedical Informatics plan Rehab Science Certificate Fall 2023

 Name:
 ______ Advisor name:

Rehabilitation Sciences Certificate of Biomedical Informatics Requirements

Each student will develop a degree plan with written approval of their academic advisor. The student must file a signed degree plan each academic year in the Fall and Spring terms listing the required and elective courses as specified for their certificate program. UTEP Rehabilitation Sciences students who complete the Joint Certificate in Rehabilitation Science Biomedical Informatics, will be able to apply 9 of the required 15 credit hours to their UTEP master's degree upon approval by their advisor.

Using This Certificate Planner

UTHSC-H SBMI Required Courses:

#UTHealth Houston

McWilliams School of

Biomedical Informatics

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 5313	Foundations of Electronic Health Records and Clinical Information Systems	Basic	3	N/A		
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A		
Designated Rehab Science Core Courses						
UTEP REHC 5300	Ethical, Legal and Professional Issues in Rehabilitation					
UTEP REHC 5389	Research in Health Science					

Signatures

This Certificate in Rehabilitation Science Biomedical Informatics Plan must be completed in collaboration with and signed by the academic advisor. Changes to planned coursework may be made and submitted to the faculty advisor for approval.

Student Signature:

Date Signed:

Advisor Signature:

Date Signed: