

Name: _____ Student ID: _____ Advisor name: _____

Biomedical Informatics Certificate 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/or elective courses as specified for their certificate program. **TAMIU students with a major of System Engineering with the focus of Project Implementation, will be able to apply 3 of the required 15 credits hours to their TAMIU System Engineering degree.** To view more information about how credits from SBMI are transferred and applied to your program, please view the Undergraduate Accelerated Master's (4+1) Program Course Equivalency FAQ.

Using This Certificate Planner

UTHSC-H SBMI Required Courses:

COURSE NUMBER	COURSE TITLE	TYPE	CREDIT HOURS	Pre-Requisite	Expected Term Completed	Grade Earned
BMI 5300	Introduction to Biomedical Informatics	Basic	3	N/A		
BMI 5302	Introduction to Human Factors in Healthcare	Basic	3	N/A		
BMI 5328	Systems Analysis and Project Management	Basic	3	N/A		
BMI 6300	Advanced Health Information Technology	Advanced	3	Consent of instructor		
BMI 6323	Machine Learning in Biomedical Informatics	Advanced	3	N/A		

Signatures

This Certificate of 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: _____

Advisor Signature: _____ Date: _____