

Certificate of Biomedical Informatics TAMIU Biology Major Certificate Plan Fall 2025

	Name:Student	ID:	Advisor name:				
	Biomedical Inf	formatics Certific	cate Requireme	ıts			
pring terms list equired 15 cree iew the Underg	I develop a degree plan with written approval of their acadeing the required and/or elective courses as specified for the dits hours to their TAMIU Biology degree. To view more raduate Accelerated Master's (4+1) Program Course Equiv	ir certificate progree information abo	am. TAMIU stu	dents with a major of	Biology will be abl	e to apply 9 o	
Ising This Cert	ificate Planner						
THSC-H SBM COURSE NUMBER	I Required Courses: COURSE TITLE	ТҮРЕ	CREDIT HOURS	Pre-Requisite	Expected Term Completed	Grade Earned	
BMI 5300	Introduction to Biomedical Informatics	Basic	3	N/A			1
BMI 5301	The U.S. Healthcare System	Basic	3	N/A			
BMI 5315	Quality and Outcome Improvement in Healthcare	Basic	3	Basic statistics knowledge			
BMI 5360	Clinical Decision Support Systems	Basic	3	N/A			
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A			
ignatures							1
	of Biomedical Informatics Plan must be completed in collaid the faculty advisor for approval.	boration with and	signed by the aca	ndemic advisor. Change	es to planned course	work may be n	ıade
Student Signatur	re: Date:						
Advisor Signatu	re: Date	:					