

Certificate of Biomedical Informatics OLLU Applied Informatics Certificate Plan Major Mathematics Fall 2025

				s Certificate Requirements		
Spring terms li apply 9 of the	will develop a degree plan with the writisting the required and/or elective cour required 15 credit hours to their Olem, please view the <u>Academic Catalog</u> .	rses as specific	ed for their certif	ficate program. OLLU studer	nts with a major in Mathematics	BA/BS will be able to
Using This Ce	ertificate Planner					
UTHSC-H SB	MI Required Courses:  TITLE	ТҮРЕ	CREDIT HOURS	Pre-Requisite	Expected Term Completion	Grade Earned
BMI 5300	Introduction to Biomedical Informatics	Basic	3	N/A	Competion	
BMI 5352	Statistical Methods in Biomedical Informatics	Basic	3	N/A		
BMI 5317	Applied Data Management	Basic	3	N/A		
BMI 5328	System Analysis and Project Management	Basic	3	N/A		
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A		
Signatures						
	e of Applied Informatics Plan must be a faculty advisor for approval.	completed in	collaboration w	ith and signed by the academi	c advisor. Changes to planned cou	rsework may be made an
Student Signature:				Date:		
Advisor Signature:				Date:		