

Certificate of Biomedical Informatics OLLU Applied Informatics Certificate Plan Major Chemistry BA/BS Fall 2025

Name:		St	udent ID:	SBMI Advisor 1	name:	
		Applied B	iomedical Infor	matics Certificate Requirer	nents	
pring terms list the required rogram, please	rill develop a degree plan with the writesting the required and/or elective courd 15 credit hours to their OLLU Chee view the Academic Catalog. rtificate Planner	tten approval	of their academied for their certif	c advisor. The student must fi ficate program. OLLU stude	ile a signed degree plan each acad nts with a major Chemistry BA/	BS will be able to apply 9
	MI 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 5301	The U.S. Healthcare System	Basic	3	N/A		
BMI 5313	Foundations of Electronic Health Records and Clinical Information Systems	Basic	3	N/A		
BMI 5315	Quality and Outcome Improvement in Healthcare	Basic	3	N/A		
BMI 6340	Health Information Visualization & Visual Analytics	Research	3	N/A		
ignatures						
	e of Applied Biomedical Informatics Fabritted to the faculty advisor for appr		completed in coll	laboration with and signed by	the academic advisor. Changes to	planned coursework may
tudent Signature:				Date:		
Advisor Signature:				Date:		