

Certificate of Biomedical Informatics OLLU Applied Informatics Certificate Plan Major Computer Information Systems and Security Fall 2025

	Name:	Si	udent ID:	SDWII AUVISOF I	name:	
		App	lied Informatic	s Certificate Requirements		
Each student w	vill develop a degree plan with the wri	tten approval	of their academi	c advisor. The student must fi	le a signed degree plan each acade	emic year in the Fall and
	sting the required and/or elective cour					
	vill be able to apply 9 of the required					. To view more
mormation at	out how credits from SBMI are transfe	erred and app	nea to your prog	gram, please view the Academ	ic Catalog.	
Jsing This Ce	ertificate Planner					
	MI Required Courses:					
COURSE	TITLE	TYPE	CREDIT HOURS	Pre-Requisite	Expected Term Completion	Grade Earned
BMI 5300	Introduction to Biomedical Informatics	Basic	3	N/A		
BMI 5305	Legal and Ethical Aspects of Health 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						
This Certificat	e of Applied Informatics Plan must be	completed in	collaboration w	ith and signed by the academi	c advisor. Changes to planned cou	ursework may be made and
ubmitted to th	e faculty advisor for approval.					
Student Signature:				Date:		
Advisor Signature:				Date:		