HOLLINS UNIVERSITY CHEMISTRY MAJOR [B.A.]

2021-2022 CATALOG

Name:						Class Year:					
Stu	ıdent ID:				Advisor:						
52 credits	3										
Credits	Dont	No	Course Title		Credits Earned	Term	Grade	GPA Points			
	Dept		R CHEM 105 & CHEM 105L		Eameu	Completed	Grade	GPA POIIIS			
4	CHEM	I TOZE OI	COTIENT 103 & CITEM 103E								
2	CHEM										
4	CHEM	214	Analytical Chemistry								
2	CHEM	214L	Laboratory for Analytical Chemistry								
4	CHEM	221	Organic Chemistry I								
2	CHEM	221L	Laboratory for Organic Chemistry I								
4	CHEM	222	Organic Chemistry II								
2	CHEM	222L	Laboratory for Organic Chemistry II								
4	CHEM	241	Inorganic Chemistry I								
2	CHEM	241L	Laboratory for Inorganic Chemistry I								
4	CHEM	244	Inorganic Chemistry II								
2	CHEM	244L	Laboratory for Inorganic Chemistry II								
4	CHEM	331	Physical Chemistry I								
2	CHEM	331L	Laboratory for Physical Chemistry I								
4	CHEM	332	Physical Chemistry II								
2	CHEM	332L	Laboratory for Physical Chemistry II								
4	CHEM	480	Senior Research								
			Total C	redits	0		Total Points	0			
							Major GPA	#DIV/0!			
Additiona	l courses t	aken in C	HEM - not required								
			Total C	redits	0		Total Points	0			
							Major GPA	#DIV/0!			

HOLLINS UNIVERSITY			Education through Skills and Perspectives (E	SP)	GENERAL EDUCATION REQUIREMENTS
Name					
Major(s)			Advisor(s)		
-			- Class Year		
SKILLS COMPONENTS					
SKILL	Dept	Number	Course Title		Term Completed
Expository Writing					
Additional Writing					
Basic QR					
Applied QR					
Oral Communication					
Applied Research					
<u>PERSPECTIVES</u>	Must represe	nt at least sever	n different disciplines. Two perspectives may c	ount toward	I maior requirements.
PERSPECTIVE	Dept	Number	Course Title	Credits	Term Completed
Aesthetic Analysis				4	
Creative Expression				4	
Premodern Worlds				4	
Modern/Contemporary Worlds				4	
Scientific Inquiry				4-6	
Social and Cultural Diversity				4	
Global Systems				4	
Language Requirement				0-8	
PHYSICAL EDUCATION	PHED course	s must be taker	n in separate semesters. One course must cont	ain the phys	sical well-being component.
	PHED			0	
	PHED			0	
SHORT TERMS COMPLET	<u>ED</u>	Short term cre	edits are not included in semester credit total.		
	Dept	Number	Course Title	Credits	Term Completed
Year 1					
Year 2					
Year 3					
Year 4					
<u>'</u>	Total avadita	for avaduation.	B A = 430 competer availte AND 4 chart torms	D C = 140 A	I
			B.A.= 128 semester credits AND 4 short terms; department of major = 68 semester credits; 80		a editə AND 4 SHOIL LEIMS;
Term 1	Term				
Term 2	Term				
Term 3	Term 7		1		

Term 8

Term 4