CHEMISTRY MAJOR ACS-APPROVED CONCENTRATION (UCHA – Major and Related Courses - 19)

DOMAIN GENERAL EDUCATION (10 Courses Required): Domain II B is satisfied through completion of the Chemistry			COURSE#	COURSE TITLE	
major, leaving ten courses to be completed to satisfy the remaining			CHEM 107	Principles of Chemistry	
general education subdomains through courses taken outside the			CHEM 108	Principles of Chemistry & Quantitative Analysis	
major department. Only courses designated (Gen. Ed. Domain)			CHEM 207	Organic Chemistry I	
after the course title will meet general education requirements.			CHEM 208	Organic Chemistry II	
Please refer to the catalog for full information.			CHEM 301	Biochemistry I	
rease refer to the entaing for run miorination.			CHEM 303	Physical Chemistry I	
COURSE #	TITLE	SUBDOMAINS	CHEM 304	Physical Chemistry II	
		MET	CHEM 321	Instrumental Analysis	
			CHEM 401	Inorganic Chemistry	
MATH 219	Calculus I	ССВ		Chemical Research I	
			CHEM 480 CHEM 481		
				Chemical Research II	
			CHEM 220	An advanced chemistry course (see catalog)	
	-		MATH 220	Calculus II	
			MATH 221	Calculus III	
			PHYS 211	Principles of Physics I	
			PHYS 212	Principles of Physics II	
			<u>CSCI</u>	Two semesters of computer science	
			<u>CSCI</u>		
	in General Education Subdomains				
(cneck o	off as completed):				
Common Core:	A. ENGL 110 Expository Writing		FREE ELECTIVES (3):		
common corc.	B. MATH XXX (credit-bearing)				
Domain I:					
Domain 1:	A. Creative Arts B. Humanities				
	C. Language				
Damaia II.	A Assalsada Madallara Dualdana Cal	•			
Domain II:	A. Analysis, Modeling, Problem-Sol B. Natural Sciences (two)	ving			
ъ : ш	4 P - 4' - 4' P - 4				
Domain III:	A. Perspectives on the Past B. Perspectives on Contemp. World				
	C. Global Comp., Eth. Reas.,				
	Human Div.				
	Laboratory Science				

X = Fulfilled through major