

ompleted	Course Number	Credits	Course Name	Prerequisites, Corequisites and/or Prerequisites with Concurrency	Semester Usuall Offered
		<u> </u>	Charger Found		
			Area I: Freshman Composition 6 credits		
	EH 101	3	College Writing I	<u>Placement</u>	FA/SP/SU
	EH 102	3	College Writing II	EH 101 or EH 101S	FA/SP/SU
	EH 103	3	Accelerated College Writing	<u>Placement</u>	SP
	EH 105	3	Honors English Seminar	Honors	FA
			Area II: Humanities and Fi	ne Arts 12 credits	
		3	Fine Art	See attached for choices	
		3	Literature	Completion of Area I; See attached for choices	
		3	Non-Literature Humanity	See attached for choices	
		3	Humanities/Fine Arts/Literature	See attached for choices	
		5	Area III: Mathematics and Sc		
			Mathematics 4		
	MA 171 or MA 171S	4	Calculus A	Placement or MA 113 or MA 115	FA/SP/SU
			Natural Sciences (La	b) 8 credits	
	PH 111/114	3/1	General Physics w/ Calculus I + Lab	MA 171	FA
	PH 112/115	3/1	General Physics w/ Calculus II + Lab	MA 172 and PH 111/114	SP
		1	Area IV: History and Social & Beha		
		3	History	See attached for choices	
		3	Social & Behavioral Science	See attached for choices	
		3	Social & Behavioral Science	See attached for choices	
		3	History/Social & Behavioral Science	See attached for choices	
			Area V: Pre-Prof For Chemistry Majo		
		1			E 4
	FYE 101S	1	Charger Success - Science	REQUIRED	FA
	CM 113	3	Public Speaking		FA/SP/SU
	MA 172	4	Calculus B	MA 171	FA/SP/SU
	BYS 119/121	3/1	Principles of Biology + Lab		FA/SP/SU
	BYS 120/122	3/1	Organismal Biology + Lab		FA/SP/SU
	BYS 219/221	3/1	Genetics and Evolution + Lab	BYS 119, 120, (CH 101 or 121), and (MA 107 or 112)	FA/SP/SU
	BYS 300/300L	4	Cell & Developmental Biology + Lab	BYS 219 and (CH 123 or 201)	FA/SP/SU
			Major Require		
_			Chemistry Core 2		
	CH 121/125	3/1	General Chemistry I + Lab	Placement or CH 101	FA/SP/SU
	CH 123/126	3/1	General Chemistry II + Lab	CH 121	FA/SP/SU
	CH 223/224	3/1	Quantitative Analysis + Lab	CH 126	FA/SP/SU
	CH 331/335	3/1	Organic Chemistry I + Lab	CH 123	FA/SP/SU
	CH 332	3	Organic Chemistry II	CH 331	FA/SP/SU
	CH 401	3	Inorganic Chemistry	CH 332	FA
			Chemistry Required Co	urses 15 credits	
	CH 336	1	Organic Chemistry II Lab	CH 335	FA/SP/SU
	CH 345	1	Experimental Physical Chemistry	CH 223/224	FA
	CH 361	3	General Biochemistry	(BYS 120, CH 332, 335) or (BYS 331, CH 332, 335)	FA/SP/SU
	CH 421	4	Instrumental Analysis	CH 341 or CH 347	FA
Choose o	one sequence:		,		
	CH 341	3	Physical Chemistry I	CH 123, PH 112, MA 201*, PH 115	FA
	& CH 342	3	Physical Chemistry II	CH 341	SP
	CH 347	3	Biophysical Chemistry Biophysical Chemistry II	CH 332, PH 112/115, MA 172 CH 347	FA SP
	& CH 348			611617	
	& CH 348			tives	
		· · ·	General Elec		
		· · ·	General Elec	do not have to be taken in your major or minor.	



## COLLEGE OF SCIENCE

		Charger Foundations Choices	;	
I. Freshman Composition	Choose 1	College Writing I & II (EH 101 + 102) Intensive Writing & Studio & Freshman Comp II (EH 101S + 101L & EH 102) Honors English Seminar (EH 105; equivalent to EH 101 & EH 102) Accelerated College Writing (EH 103: equivalent to EH 101 & EH 102)		
II. Fine Arts	Choose 1	Ancient to Medieval Art (ARH 100) Renaissance to Modern Art (ARH 101) World Art (ARH 103) Introduction to Drawing (ARS 160) Intro to Film Studies (FMA 123) Intro to Music Literature (MU 100) Theatre Appreciation (TH 122)		
ll. Humanities (Literature)	Choose 1	Readings Literature/Culture I (EH 207) Readings Literature/Culture II (EH 208) Honors Literature/Culture I (EH 209) Honors Literature/Culture II (EH 210) Literature Without Borders (EH 241)	Mythology (EH 242) Protest Literature (EH 243) Heroes &/or Monsters (EH 244) Love &/or Romance (EH 245) Speculative Realities (EH 246)	
II. Humanities (Non-Literature)	Choose 1	Ancient to Medieval Art (ARH 100) Renaissance to Modern Art (ARH 101) World Art (ARH 103) Introduction to Drawing (ARS 160) Ancient & Medieval Worlds (AMS 229) Public Speaking (CM 113) Intro to Film Studies (FMA 123) Intro to Music Literature (MU 100) Intro to Philosophy (PHL 101)	Intro to Philosophy (PHL 101) Intro to Ethics (PHL 102) Intro to Logic (PHL 103) Science, Tech & Human Values (PHL 150) Theatre Appreciation (TH 122) Intro to Women's Studies (WGS 200) Foreign Language (WLC 101) International Cinema (WLC 204)	
III. Mathematics	$\rightarrow$	Calculus A (MA 171 or 171S)		
III. Natural Sciences (Lab) Sequence	$\rightarrow$	General Physics w/ Calculus I (PH 111/114) General Physics w/ Calculus II (PH 112/115)		
IV. History	Choose 1	World History I (HY 103) World History II (HY 104)	United States to 1877 (HY 221) United States Since 1877 (HY 222)	
IV. Social & Behavioral Sciences	Choose 2	World Geography (AES 105) Human Geography (AES 110) Global systems & Cultures (GS 200) Macroeconomics (ECN 142) Microeconomics (ECN 143) American Gov't (PSC 101) Politics & Foreign Govt (PSC 102)	International Relations (PSC 260) General Psychology (PY 101) Life Span Development (PY 201) Intro to Sociology (SOC 100) Analysis of Social Problems (SOC 102) Intro to Criminology (SOC 103)	
Students	must also take	Students must take one literature and one l		
Area II Sequence		erature <b>AND</b> History or Social & Behavioral Science		
OR		,		
Area IV Sequence	Take either 2ª	<sup>d</sup> History <b>OR</b> 3 <sup>rd</sup> Social & Behavioral Science <b>AND</b> Fine	Arts or Non-Literature Humanities or Literature Humanities	

\*MA 201 Calculus C is not required for this degree.

Optional Concentrations Offered				
Biochemistry Concentration				
Pure Chemistry Concentration				
Chemical Business Concentration				
Chemical Physics Concentration				
Environmental Chemistry Concentration				
Please work with your Academic Advisor to determine substitute/additional courses to take if you are interested in a degree with a specific concentration.				