## **Bachelor of Arts in Chemistry Suggested Course Sequence**

The sequence below is the recommended sequence for a chemistry major enter Fall 2015 and later. Make changes to the sequence only in consultation with an advisor. A BA major has a language requirement

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	Fall CHEM 121 General Chem I		Spring						
eshman	CHEM 121	General Chem I	CHEM 122	General Chem II					

	Fall			Spring		
Freshman	CHEM 121	General Chem I		CHEM 122	General Chem II	
	MATH 127 or 131	Calculus I		MATH 128 or 132	Calculus II	
	ENGLWRIT 112	College Writing		PHYS 131 or 151	General Physics I and Lab	
	BIOL 151	Intro Biol I +		GEN ED	Diversity (DU/DG) ++	
	CHEM 196	Ind. Research (optional)		CHEM 196	Ind. Research (optional)	
Sophomore	CHEM 265	Organic Chem I		CHEM 266	Organic Chem II	
	CHEM 267	Organic Chem I Lab		CHEM 268	Organic Chem II Lab	
	CHEM 291A	Sophomore Seminar		CHEM 315	Quantitative Analysis	
	PHYS 132 or 152	General Physics II and Lab				
	CHEM 296	Ind. Research (optional)		CHEM 296	Ind. Research (optional)	
Junior	CHEM 330 Writing in Chemistry		Upper-level Courses**			
	CHEM 341	Inorganic Chem		CHEM 342	Inorganic Chem Lab	
	CHEM 471	Elem. Physical Chem				
	Or CHEM 475	Physical Chem I*	&	CHEM 476	Physical Chem II*	
	CHEM 396	Ind. Research (optional)		CHEM 396	Ind. Research (optional)	
Senior	Upper-level Courses**			Upper-level Courses**		
	CHEM 496	Ind. Research (optional)		CHEM 496	Ind. Research (optional)	

Upper-level courses									
Fall		Group		Spring	Group				
		A/B			A/B				
CHEM 4xx+	Any 400 level chemistry course or	A	CHEM 4xx+	Any 400 level chemistry	A				
	above			course or above					
CHEM Eng	Intro to Energy Engineering	A/B	CHEM ENG	Physical and Chemical	A				
290A			571	Processing of Materials					
PHYS 531	Electronics for Scientists I w/Lab	A	PHYS 553	Optics with Lab	В				
GEOLOGY 311	Mineralogy	В	GEOLOGY 321	Petrology w/lab	В				
EDUC 512	Teaching Science in the Middle	В	GEO SCI 519	Aqueous Environmental	В				
	and High School			Geochemistry					
ENVSCI 515	Microbiology of Soil		EDUC 706	Science Teaching	В				
				Workshop					
ENVSCI 575	Environmental Chemistry w/lab	В	ENVIRSCI 585	Inorg. Contam. In Soil,					
				Water, and Sediment					
FOOD SCI 542	Food Chemistry 2	В	FOOD SCI 541	Food Chemistry 1	В				
FOOD SCI 544	Food Chemistry Lab	В	FOOD SCI 575	Elements of Food	В				
				Processing Engineering					
			FOOD SCI 741	Lipid Chemistry	В				
PUBHLTH 420	The DNA Experience	В	HIS 397ST	Sci., Tech., and War in 20th	В				
				cent. US/Eur					
BIOCHEM 423	General Biochemistry I*	A	BIOCHEM 424	General Biochemistry II*	A				
BIOCHEM 276	Introductory Biochemistry Lab	В	BIOCHEM 276	Introductory Biochemistry	В				
				Lab					
If double majoring in Biochemistry and Molecular Biology									
	·		BIOCHEM 426	General Biochemistry	В				
				Lab*					

Required for students entering Fall 2015

NOTES: Students interested in chemical physics are encouraged to take Physics 181, 182 and 287.

Required for students entering Fall 2018

CHEM 475 and CHEM 476 must both be taken, if substituted for CHEM 471.

Minimum of 9 credits of upper-level courses required to graduate. At least 2 credits must be taken from both groups A