

Chemistry (B.A.) 2025-2026 catalog

Student Name:				ID Number:
Major Requirements				
Term Completed/Planned	Grade	Credit	Course #	Title
. ,		5	CHM115 a	nd 115L: General Chemistry I
		5	CHM116 a	ind 116L: General Chemistry II
	5	CHM251 and 252L: Organic Chemistry I		
	5	CHM252 and 252L: Organic Chemistry II		
	5	CHM280 a	nd 280L: Quantitative Analytical Chemistry	
		5	CHM369 and 369L: Biochemistry	
			SCI490 or other approved keystone	
		0		either the ETS or DUCK standard exam in College Chemistry
Complete one (1) of CHM362	or CHM368			
		4		
Complete one (1) of CHM430	, CHM440, o	r CHM450		
		2	CHM430	Advanced Thermodynamic and Separation Lab
		2	CHM440	Advanced Synthesis Lab
		2	CHM450	Advanced Spectroscopy and Computational Chemistry Lab
Complete four (4) credits of a	dditional ele	ctives, chos	sen from:	
		4	CHM362	Physical Chemistry: Macroscopic Theory
		4	CHM368	Physical Chemistry: Microscopic Theory
		4	CHM370	Biochemistry II
		4	CHM464	Advanced Organic Chemistry
		4	CHM481	Instrumental Analysis
		4	CHM482	Advanced Inorganic Chemistry
		2	CHM494	Topics
		4	CHM495	Topics
		2	CHM498	Independent Study/Research (can be repeated)
		4		nd 317L: Biophysics
Complete four (4) semesters	of CHM491			
, , , ,		0.5	CHM491	Chemistry Seminar
		0.5	CHM491	Chemistry Seminar
		0.5	CHM491	Chemistry Seminar
		0.5	CHM491	Chemistry Seminar
Required supporting courses				
		4	MAT145 a	nd 145L: Calculus I
		4		nd 146L: Calculus II
		4	PHY121 ar	nd 121L: General Physics I
		4	PHY122 ar	nd 122L: General Physics II