Chemistry (ACS certified) (B.S.)

2024-2025 catalog

Student Name:

ID Number:

AUGSBURG

Major Requirements

Term Completed/Planned	Grade	Credit	Course #	Title
		5	CHM115 a	nd 115L: General Chemistry I (NSM-L)
		5	CHM116 a	nd 116L: General Chemistry II (NSM-L)
		5	CHM251 a	nd 251L: Organic Chemistry I
		5	CHM252 a	nd 252L: Organic Chemistry II
		5	CHM280 a	nd 280L: Quantitative Analytical Chemistry
		4	CHM362	Physical Chemistry: Macroscopic Theory
		4	CHM368	Physical Chemistry: Microscopic Theory
		5	CHM369 a	nd 369L: Biochemistry
		2	CHM430	Advanced Thermodynamic and Separation Lab
		2	CHM440	Advanced Synthesis Lab
		2	CHM450	Advanced Spectroscopy and Computational Chemistry Lab
		4	CHM464	Advanced Organic Chemistry
		4	CHM481	Instrumental Analysis
		4	CHM482	Advanced Inorganic Chemistry
		2	SCI490	Integrated Science (KC)
		0	Complete	either the ETS or DUCK standard exam in College Chemistry
		2 4 2 5	CHM494 CHM495 CHM498 PHY317 an	Topics Topics Independent Study/Research (can be repeated) nd 317L: Biophysics
Complete four (1) competers				
Complete four (4) semesters of		0.5	CHM491	Chemistry Seminar
		0.5	CHM491 CHM491	Chemistry Seminar
		0.5	CHM491	Chemistry Seminar
		0.5	CHM491	Chemistry Seminar
		0.5	CHINADI	chemistry Seminar
Required supporting courses			N 4 4 T 4 4 5	
Required supporting courses		4		nd 145L: Calculus I (NSM)
Required supporting courses		4	MAT146 a	nd 146L: Calculus II (NSM)
Required supporting courses		4 4	MAT146 a MAT255: N	nd 146L: Calculus II (NSM) Multivariable Calculus
Required supporting courses		4 4 5	MAT146 a MAT255: N PHY121 an	nd 146L: Calculus II (NSM) Multivariable Calculus nd 121L: General Physics I (NSM-L)
		4 4	MAT146 a MAT255: N PHY121 an	nd 146L: Calculus II (NSM) Multivariable Calculus
		4 4 5	MAT146 a MAT255: N PHY121 an	nd 146L: Calculus II (NSM) Multivariable Calculus nd 121L: General Physics I (NSM-L)
		4 4 5	MAT146 a MAT255: N PHY121 an	nd 146L: Calculus II (NSM) Multivariable Calculus nd 121L: General Physics I (NSM-L) nd 122L: General Physics II (NSM-L) Scientific and Technical Public Speaking (HUM)
		4 4 5 5	MAT146 a MAT255: N PHY121 an PHY122 an	nd 146L: Calculus II (NSM) Multivariable Calculus nd 121L: General Physics I (NSM-L) nd 122L: General Physics II (NSM-L)

Abbreviation Key: ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics - no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities