Biochemistry (B.S.)

2025-2026 catalog

Student Name:

ID Number:

UNIVERSITY

Major Requirements

Supporting course requirements in mathematics, physics, and communication must be satisfied with a grade of C- or higher. A C- or higher average must be maintained in all upper division biology and chemistry courses applied toward meeting the requirements of the major. All biology and chemistry courses applied toward the major must be traditionally graded.

Students majoring in Biochemistry cannot also major in Chemistry.

Term Completed/Planned	Grade	Credit	Course # Title
		5	BIO151 and BIO151L: Introductory Biology
		5	BIO354 and BIO354L: Cell Biology
		5	BIO/CHM369 and BIO/CHM369L: Biochemistry
		4	BIO/CHM370: Biochemistry II
		5	CHM115 and CHM115L: General Chemistry I
		5	CHM116 and CHM116L: General Chemistry II
		5	CHM251 and CHM251L: Organic Chemistry I
		5	CHM252 and CHM252L: Organic Chemistry II
		5	CHM280 and CHM280L: Quantitative Analytical Chemistry
		4	CHM362: Physical Chemistry: Macroscopic Theory
		5	PHY121 and PHY121L: General Physics I
		5	PHY122 and PHY122L: General Physics II
		4	MAT145: Calculus I
		4	Either MAT146: Calculus II OR MAT255 Multivariable Calculus
Complete two (2) semesters of	of CHM491		
		0.5	CHM491 Chemistry Seminar
		0.5	CHM491 Chemistry Seminar
Complete eight (8) additional	credits chos	en from Bl(IO355, BIO361, BIO471, BIO473, BIO474, BIO475, BIO476, BIO486, BIO/CHM488,
			CHM482, CHM499, or PHY317:
-,,,,,	,,		, ,
Complete four (4) credits fror	n CHM430. (CHM440, or	r CHM450
······································		2	CHM430 Advanced Thermodynamic and Separation Lab
			, ,

2 CHM440 Advanced Synthesis Lab 2 CHM450 Advanced Spectroscopy

CHM450 Advanced Spectroscopy and Computational Chemistry Lab

Complete one (1) Keystone class from BIO490, SCI490, HON490, or another keystone approved by the program

Complete the ETS major field test

0