BACHELOR OF SCIENCE IN BIOCHEMISTRY (PRE-HEALTH MAJORS)

Web Site: https://twu.edu/chemistry-biochemistry/undergraduate-programs/bs-in-biochemistry-for-pre-health-majors/

This degree prepares students for graduate work in biochemistry and careers in the chemical/pharmaceutical industries, and is ideal for admission to medically-related professional programs. This degree offers flexibility for students in the upper-division courses so they can tailor their program to their individual professional goals. For those more interested in medically related programs, students would choose upper-division biology courses, whereas those more interested in graduate work in biochemistry would choose upper-division chemistry courses.

Marketable Skills

Defined by the Texas Higher Education Coordinating Board's 60x30 Strategic Plan (https://reportcenter.highered.texas.gov/agency-publication/miscellaneous/thecb-60x30-strategic-plan/) as, "Those skills valued by employers that can be applied in a variety of work settings, including interpersonal, cognitive, and applied skills areas. These skills can be either primary or complementary to a major and are acquired by students through education, including curricular, co-curricular, and extracurricular activities."

- a. As a member of an undergraduate teaching lab team and research team, you will learn how to work and communicate with diverse team members.
- By writing laboratory reports, papers, and senior theses coupled with presenting your work to your peers, at conferences, or to the general public, you will gain valuable verbal and written communication skills.
- With our departmental focus on civic engagement and laboratory safety as our first priority, you will understand social and personal responsibility.
- d. Finally, since earning a degree in any field of chemistry naturally requires excellent problem-solving and critical thinking skills related to chemistry, these skills can also be used to address other issues and solve other problems.

Admissions

All applicants must meet the general undergraduate admission requirements (https://catalog.twu.edu/undergraduate/admission-information/).

Degree Requirements

Total Semester Credit Hours (SCH): 120

Major: 34 SCH

Program Code: BIOCHEMISTRY.BS.HLTH; CIP Code: 26.0202.00

Texas Core Curriculum

Code	Title	SCHs
ENG 1013	Composition I	3
ENG 1023	Composition II	3
Mathematics		3

Total SCHs		42
CAO: First Year Seminar, Wellness or Mathematics		3
CAO: Women's Studies		3
Social & Behavioral Sciences		3
POLS 2023	Texas Government	3
POLS 2013	U.S. National Government	3
HIST 1023	History of the United States, 1865 to the Present	3
HIST 1013	History of the United States, 1492-1865	3
Creative Arts		3
Language, Philos	ophy, & Culture	3
Life & Physical Sciences		

Courses Required for Major

Code	Title	SCHs
CHEM 1001	Horizons of Chemistry and Biochemistry I: Career Possibilities	1
CHEM 1101	Horizons of Chemistry and Biochemistry II: Current Applications	1
CHEM 1213 & CHEM 1211	Principles of Chemistry I and Principles of Chemistry Laboratory I	4
CHEM 1223 & CHEM 1221	Principles of Chemistry II and Principles of Chemistry Laboratory II	4
CHEM 2213 & CHEM 2211	Organic Chemistry I and Organic Chemistry Laboratory I	4
CHEM 3223 & CHEM 3221	Organic Chemistry II and Organic Chemistry Laboratory II	4
CHEM 3313	Physical Chemistry for the Life Sciences	3
CHEM 3633 & CHEM 3632	Biochemistry I and Biochemistry I Laboratory	5
CHEM 3333 & CHEM 3331	Quantitative Chemical Analysis and Quantitative Chemical Analysis Laboratory	4
CHEM 3643	Biochemistry II	3
CHEM 4001	Research Presentations in Chemistry and Biochemistry	1
Total SCHs		34

Departmental Requirements

MATH 4013

Departmental Requirements			
Code	Title	SCHs	
MATH 2014	Calculus I	4	
BIOL 1113 & BIOL 1111	Principles of Biology I and Principles of Biology I Laboratory	4	
BIOL 1123 & BIOL 1121	Principles of Biology II and Principles of Biology II Laboratory	4	
PHYS 2153 & PHYS 2151	General Physics I and General Physics Laboratory I (may be applied from core)	4	
PHYS 2163 & PHYS 2161	General Physics II and General Physics Laboratory II (may be applied from core)	4	
Select one of the	following	4	
MATH 2024	Calculus II		
OR			

Probability and Statistics

First Year

CHEM 1001 Horizons of Chemistry and

Biochemistry I: Career Possibilities

Fall

			Third Year			
Recommer	nded Plan of Study		-1: ls:	SCHs		15
		.5 11		Laboratory		
Total SCHs	and Environmental Grennstry Laboratory I	16-17		I and Quantitative Chemical Analysis		•
CHEM 3713 & CHEM 3711	Environmental Chemistry I and Environmental Chemistry Laboratory I			Quantitative Chemical Analysis		4
& ZOOL 4241	and Medical Physiology Laboratory		ENG 1023	Composition II	ENGL 1302	3
ZOOL 4243	Medical Physiology			General Physics II and General Physics Laboratory II	PHYS 2326 & PHYS 2126	4
& BACT 3111	and General Microbiology Laboratory			I and Organic Chemistry Laboratory II		
BACT 3113	General Microbiology		CHEM 3223	Organic Chemistry II		4
	and Molecular and Cellular Biology: Gene Expression Laboratory		Spring	SCHs	TCCN	14
BIOL 4813 & BIOL 4811	Molecular and Cellular Biology: Gene Expression		ENG 1013	Composition I	ENGL 1301	3
DIOL 4010	and Inheritance Laboratory			1492-1865		
& BIOL 4821	Inheritance and Molecular and Cellular Biology: Genetics			and General Physics Laboratory I History of the United States,	& PHYS 2125 HIST 1301	3
& BIOL 4221 BIOL 4823	and Ecology Laboratory Molecular and Cellular Biology: Genetics and		DHVQ 2152	General Physics I	2123 PHYS 2325	4
BIOL 4223	Ecology			and Organic Chemistry Laboratory I	CHEM 2323 & CHEM	4
CHEM 4913	Independent Study		Fall	Organic Chemistry I	TCCN	1
CHEM 4513 & CHEM 4511	Inorganic Chemistry and Inorganic Chemistry Laboratory		Second Year		TOON	
& CHEM 4311	and Instrumental Analysis Laboratory			SCHs		16
CHEM 4313	Instrumental Analysis		or 4981			
CHEM 4983	Undergraduate Research			or Undergraduate Research		
& CHEM 3421	and Physical Chemistry Laboratory II			Independent Study		
CHEM 3423	Physical Chemistry II			Probability and Statistics		
CHEM 3413 & CHEM 3411	Physical Chemistry I and Physical Chemistry Laboratory I		OR	- Dalouluo II	WW.1112717	
	tives Course (see advisor for selection)			The following 24Calculus II	MATH 2414	4
	I not already taken	16-17		the following		3 4
Code	Title	SCHs	Multioultural	Laboratory Women's Studies CAO Core		2
Electives			& BIOL 1121	and Principles of Biology II	& BIOL 1107	
		20	BIOL 1123	Principles of Biology II	BIOL 1407	4
Total SCHs	and Medical Fifysiology Laboratory	28	& CHEM 1221	I and Principles of Chemistry Laboratory II		
ZOOL 4243 & ZOOL 4241	Medical Physiology and Medical Physiology Laboratory			Principles of Chemistry II		4
& BACT 3111	and General Microbiology Laboratory		CHEMITIUI	Horizons of Chemistry and Biochemistry II: Current Applications		1
BACT 3113	Expression Laboratory General Microbiology		Spring	Havinana of Ohamaiatma and	TCCN	
	and Molecular and Cellular Biology: Gene			SCHs		16
& BIOL 4811	Expression		Wellness/Ma	th CAO Core		2
BIOL 4813	and Inheritance Laboratory Molecular and Cellular Biology: Gene			Commu	EDUC 1300	
	and Molecular and Cellular Biology: Genetics		UNIV 1231	Learning Frameworks: First-Year Seminar	EDUC 1100, EDUC 1200,	1
& BIOL 4823	Inheritance			Laboratory		
& BIOL 4221 BIOL 4823	and Ecology Laboratory Molecular and Cellular Biology: Genetics and		BIOL 1113 & BIOL 1111	Principles of Biology I and Principles of Biology I	BIOL 1406 & BIOL 1106	4
BIOL 4223	Ecology		MATH 2014		MATH 2413	4
Choose one of the	following	4		Laboratory I		
or CHEM 498	31Undergraduate Research			I and Principles of Chemistry		
	Independent Study		CHLIVI 1213	Principles of Chemistry I		4

TCCN

SCHs

1

CHEM 3633 Biochemistry I

& CHEM 3632 and Biochemistry I Laboratory

TCCN

5

BIOL 3XXX or	r 4XXX		4
POLS 2013	U.S. National Government	GOVT 2305	3
Elective			4
	SCHs		16
Spring		TCCN	
CHEM 3313	Physical Chemistry for the Life Sciences		3
CHEM 3643	Biochemistry II		3
CHEM 4983	Undergraduate Research		3
Elective (Glob	oal Perspectives course)		3
POLS 2023	Texas Government	GOVT 2306	3
	SCHs		15
Fourth Year			
Fall		TCCN	
Elective			3
CHEM 4983	Undergraduate Research		3
Creative Arts	Core		3
Language, Pł	nilosophy, and Culture Core		3
Elective			2
	SCHs		14
Spring		TCCN	
CHEM 4001	Research Presentations in Chemistry and Biochemistry		1
HIST 1023	History of the United States, 1865 to the Present	HIST 1302	3
Elective - Upp	per Level		4
Elective			3
Social & Beha	avioral Science Core		3
	SCHs		14
	Total SCHs:		120