Pacific Union College

Major in Biochemistry: B.S.

Major Course Requirements

A minimum of 102.5-103.5 hours (49.5-52.5 upper-division hours)

> Required Core Courses (57.5-58.5 hours):

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CHEM 111+12+13+L	General Chemistry I, II, III+L	5+5+5
CHEM 324+L	Analytical Chemistry I+Lab	3+1
CHEM 371+72+73+L	Organic Chemistry I, II, III+L	4+4+4
CHEM 397	Chemistry Seminar	0.5
CHEM 426L	Integrated Chemistry Lab (x3)	1+1+1
CHEM 451	Thermodynamics	4
CHEM 452	Kinetics	2
CHEM 481	Biochemistry I	4
CHEM 482	Biochemistry II	4
CHEM 483+L	Biochemistry III+Lab	3+2
CHEM 490	Senior Capstone	1
SCIE 290	Sophomore Seminar	1
At least one of the follo	wing courses:	2-3
CHEM 225	Chemical Modeling (2)	
CHEM 325	Analytical Chemistry II (3)	
► Required Core Elect	ives (6 hours):	
Additional upper-div	ision CHEM courses	6
➤ Required Cognate C	ourses (39 hours):	
	Biological Foundations I,II,III	5+5+5
MATH 131+132	Calculus I,II	4+4
PHYS 111+12+13	General Physics I,II,III	4+4+4
At least one of the follo	wing courses:	4
BIOL 320	Cell & Molecular Biology (4)	
BIOL 354	Genetics (4)	

BIOL 469 Immunology (4) Pre-medical and pre-dental students:

Consult with your academic advisor for recommended cognates.

Student Learning Outcomes

Students can:

- Apply quantitative or qualitative theories of molecular behavior to chemical problems.
- Synthesize, purify, characterize, and analyze substances.
- Access and utilize chemical data and communicate it orally and in writing.

Occupational Information

What can I do with this major?

Graduates with a bachelor's degree in chemistry have the necessary skills for entry-level employment as chemists in quality control, environmental, forensic, and research laboratories in private, industrial and government settings. They may also apply their degree in science-related jobs in sales, marketing, and middle management. Opportunities in the educational sector include employment in informal education arenas such as museums and content preparation for secondary teaching. The bachelor's degree in chemistry prepares the graduate for entry into professional and graduate schools.

Additional Education Required?

Some chemists with a bachelor's degree will seek to continue their education in graduate school to pursue advanced degrees leading to careers in chemical research, industry, forensic chemistry, patent law, scientific writing and secondary and college teaching.

Some graduates will use their bachelor's degree as a stepping stone to pursue professional education in preparation for careers in health professions such as dentistry, medicine, optometry, pharmacy, and veterinary medicine.

Job Outlook

Employment of biochemists and biophysicists is expected to grow by 7% in the decade 2022-2032. This is faster than average growth. Many of the job openings are expected to replace workers due to people transferring to different occupations or retiring.

As of 2022, the median annual wage for biochemists and biophysicists was \$103,810.

General Education Requirements

To view general education requirements for this major, please refer to page A-01, Summary of General Education Requirements: B.S. Degree.

How to Construct Your Own Program

- 1. Consult with your academic advisor.
- 2. Consider your aptitudes, interests, and available courses.
- 3. Schedule major courses and cognates first.
- 4. Fill the rest of your schedule with G.E. requirements.
- 5. For the freshman year include English, Religion, and PE courses. Also include Basic Algebra I+II unless waived by previous work.

What the Degree Includes

A total of 192 quarter hours including:

- 1. A minimum of 60 upper division hours.
- 2. General Education requirements.
- 3. Major requirements.
- 4. Minimum 2.0 GPA, overall and major.

For More Information

Chemistry Department Pacific Union College One Angwin Avenue Angwin, CA 94508 707-965-7600

Website: www.puc.edu/chemistry

Sample Four-Year Program

This sample curriculum is designed to show you how a program may be constructed and to help you select a proper sequence of courses in the major. It is not likely that these courses can always be taken in the order given. Your advisor will help you design a personalized program of studies.

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First Year	F 5	W	S 5
General Chemistry	5 4	5 4	3
College English I,II Poligion Courses	4	4	3
Religion Courses Biological Foundations*	5	5	5
General Education/Electives	2	-	3
General Education/Electives			
	16	17	16
Second Year	F	w	S
Organic Chemistry	4	4	4
Calculus I,II**	4	4	-
General Physics	4	4	4
Exercise Science Activity Courses	1	1	1
General Education/Electives	3	3	7
Sophomore Seminar	-	1	-
	16	17	16
Third and Fourth Years	F	w	S
Third and Fourth Years Biochemistry I,II,III	F 4	W 4	s 3
	-		-
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab	-	4	3
Biochemistry I,II,III Biochemistry II,III Labs	-	4 1	3 2
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II	4 - -	4 1 1	3 2 1 -
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab	4 - -	4 1 1 -	3 2 1 - 3
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar	4 - -	4 1 1 - 2 -	3 2 1 -
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone	4 3	4 1 1 - 2 -	3 2 1 - 3
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics	4 - -	4 1 1 - 2 -	3 2 1 - 3 0.5
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics	4 - - - - - 4 -	4 1 1 - 2 -	3 2 1 - 3
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics Physical Chemistry Lab	4 - - - - 4 - 1	4 1 1 - 2 - 1 -	3 2 1 - 3 0.5
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics Physical Chemistry Lab Chemistry Elective	4 - - - - - - 4 - 1 3	4 1 1 - 2 - 1 - 3	3 2 1 - 3 0.5 - 2 -
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics Physical Chemistry Lab Chemistry Elective Biology Elective	4 - - - - 4 - 1	4 1 1 - - - - - - - - - - - - - - - - -	3 2 1 - 3 0.5 - 2 - 4
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics Physical Chemistry Lab Chemistry Elective Biology Elective Senior Assessment Seminar	4 - - - - 4 - 1 3 -	4 1 1 - - - - - - - - - - - - - - - - -	3 2 1 - - 3 0.5 - 2 - 4 0.2
Biochemistry I,II,III Biochemistry II,III Labs Integrated Chemistry Lab Analytical Chemistry I+Lab Chem Modeling or Analytical Chem II Analytical Chemistry III+Lab Seminar Capstone Thermodynamics Kinetics Physical Chemistry Lab Chemistry Elective Biology Elective	4 - - - - - - 4 - 1 3	4 1 1 - - - - - - - - - - - - - - - - -	3 2 1 - 3 0.5 - 2 - 4

^{*} Can be taken in second year.

^{**} If math preparation is inadequate, take Trigonometry/College Algebra during the first year to prepare for Calculus. Calculus must be taken before Thermodynamics & Kinetics.