BS in Biochemistry

70-75 units

Biochemistry is an interdisciplinary field of study that includes topics within chemistry and biology, with a focus on understanding chemical processes in living systems.

The Bachelor of Science in Biochemistry (https://www.apu.edu/clas/programs/biochemistry-major/) provides a rigorous curriculum and strong foundation in core chemistry and biology courses, with the option of the Pre-Health Professions Emphasis or the Research Emphasis. Additional course requirements provide a foundation in related fields (physics and mathematics), as well as breadth to the study of biochemistry.

The Pre-Health Professions Emphasis involves additional focus on genetics and physiology, with options to study anatomy, neurobiology, and advanced chemistry topics. This emphasis provides excellent preparation for graduate and professional studies in a variety of health fields, including but not limited to medicine, dentistry, optometry, chiropractic medicine, veterinary science, and pharmacy.

The Research Emphasis involves additional focus on physical chemistry and molecular biology, with options to study other advanced chemistry and biology topics. This emphasis provides excellent preparation for entry-level positions as a researcher or laboratory technician, and for graduate studies in fields such as, but not limited to, biochemistry, molecular biology, pharmacology, biotechnology, food science, forensic science, and environmental science. Students who attend graduate school and obtain a master's or doctoral degree may find employment at a university or in the private or government sectors.

Students in the BS in Biochemistry major are strongly encouraged to collaborate with science faculty in a research project or participate in an off-campus internship.

BS in Biochemistry Requirements

All of the following requirements must be met to continue as an allied health, biological sciences, biochemistry, or chemistry major. A student's failure to maintain these requirements will result in him or her being dropped from the major. Reentry to the major is by petition only.

- Must maintain a minimum cumulative GPA of 2.0 in all biology, chemistry, biochemistry, math, and physics courses required for the major.
- Must complete each course required for the major with a C- or higher for the course to meet a degree requirement in the Department of Biology and Chemistry.
- Any single course within the major can be taken only two times at APU; students must change to a major outside the department after two unsuccessful (below *C*-) attempts in a single required course.
- Only two courses total within the major can be repeated; students must change to a major outside the department after unsuccessful (below C-) attempts in any three required courses.

Code	Title	Units
Biochemistry		
BIOC 270	Biomolecular Chemistry	4
BIOC 370	Biomolecular Metabolism	4
Biology		
BIOL 151	General Biology I ¹	4
BIOL 280	Cell Biology	4
BIOL 496	Ethics and the Sciences	3
Chemistry		
CHEM 151	General Chemistry I ²	4
CHEM 152	General Chemistry II ³	4
CHEM 251	Organic Chemistry: Theory I	3
CHEM 261	Organic Chemistry - Lab	1
CHEM 252	Organic Chemistry: Theory II	3
CHEM 262	Organic Chemistry - Lab	1
CHEM 300	Quantitative Chemical Analysis - Theory	2
CHEM 310	Quantitative Chemical Analysis - Laboratory	2
Math		
MATH 165	Calculus I ³	3
MATH 166	Calculus II ³	3

Physics		
PHYC 145	Physics Laboratory I ²	1
PHYC 146	Physics Laboratory II	1
Select one of the following course pa		6-8
PHYC 155	Physics for Life Sciences I	00
& PHYC 156	and Physics for Life Sciences II ²	
PHYC 165 & PHYC 166	Physics for Science and Engineering: Mechanics and Physics for Science and Engineering: Electricity and Magnetism ²	
Research Emphasis: Additional R		
BIOC 390	Physical Biochemistry	3
or CHEM 401	Physical Chemistry I	
BIOL 410	Molecular Biology	4
Pre-Health Professions Emphasis		
BIOL 152	General Biology II	4
BIOL 300	Genetics	4
BIOL 350	Mammalian Physiology	4
BIOL 396	Topics in Biology and Christian Thought ⁴	1
Required Elective Courses (see li		7-10
Total Units		70-75
Code	Title	Units
Upper-Division Electives for the B		
Research Emphasis: Select 10+ ele	ctive units from below (must include at least one 4-unit course and at least one CHEM course):	
BIOL 300	Genetics	
CHEM 320 & CHEM 330	Instrumental Analysis: Theory and Instrumental Analysis - Lab (Theory/Lab)	
CHEM 402 & CHEM 412	Physical Chemistry II and Physical Chemistry II Lab	
CHEM 411	Physical Chemistry I Lab	
CHEM 451	Advanced Organic Chemistry	
CHEM 461	Inorganic Chemistry	
CHEM 495	Advanced Topics in Chemistry	
Select no more than one of the fo	Ilowing:	
BIOL 326	Neurobiology	
BIOL 346	Regional Human Anatomy	
BIOL 350	Mammalian Physiology	
BIOL 420	Cancer Biology	
BIOL 425	Immunology	
Up to 3 units combined of BIOL 3 CHEM 395 may count toward ma	11, BIOL 312, BIOL 313, BIOL 394, BIOL 395, CHEM 311, CHEM 312, CHEM 313, CHEM 394, or jor elective units:	
BIOL/CHEM 311	Teaching and Learning in STEM	
BIOL/CHEM 312	STEM Education Research Seminar	
BIOL/CHEM 313	STEM Teaching Practicum	
BIOL 394	Directed Research Internship	
BIOL 395	Biological Science Internship	
CHEM 394	Directed Research Internship	
CHEM 395	Chemical Science Internship	
Pre-Health Professions Emphasis: S	Select 7+ elective units from below (must include at least one 4-unit course):	
BIOC 390	Physical Biochemistry	
or CHEM 401	Physical Chemistry I	
CHEM 320	Instrumental Analysis: Theory	
& CHEM 330	and Instrumental Analysis - Lab	
CHEM 402	Physical Chemistry II	

CHEM 411	Physical Chemistry I Lab		
CHEM 451	Advanced Organic Chemistry		
CHEM 461	Inorganic Chemistry		
CHEM 495	Advanced Topics in Chemistry		
Only one of the following courses may count toward major elective units:			
BIOL 326	Neurobiology		
BIOL 336	Vertebrate Biology		
BIOL 346	Regional Human Anatomy		
BIOL 410	Molecular Biology		
BIOL 420	Cancer Biology		
BIOL 425	Immunology		
Up to 3 units combined of either BIOL 311, BIOL 312, BIOL 313, BIOL 394, BIOL 395, CHEM 311, CHEM 312, CHEM 313, CHEM 394, or CHEM 395 may count toward major elective units:			
BIOL/CHEM 311	Teaching and Learning in STEM		
BIOL/CHEM 312	STEM Education Research Seminar		
BIOL/CHEM 313	STEM Teaching Practicum		
BIOL 394	Directed Research Internship		
BIOL 395	Biological Science Internship		
CHEM 394	Directed Research Internship		
CHEM 395	Chemical Science Internship		

¹ Meets the APU Core: Natural Science general education requirement.

² CHEM 151, PHYC 145, PHYC 155, and PHYC 165 Meet the APU Core: Natural Science general education requirement requirement and may be waived with an appropriate Advanced Placement test score.

- ³ This course may be waived with an appropriate Advanced Placement test score.
- ⁴ BIOL 152 meets this requirement if taken at APU.

Program Learning Outcomes

Program Learning Outcomes

Students who successfully complete this program shall be able to:

- 1. Demonstrate a broad knowledge base in their chosen field.
- 2. Effectively communicate scientific ideas and research orally.
- 3. Effectively communicate scientific ideas and research in writing.
- 4. Demonstrate proficiency in problem solving and applying the scientific method to scientific questions.
- 5. Demonstrate laboratory skills and techniques.
- 6. Demonstrate knowledge of relevant laboratory instrumentation.
- 7. Express a Christian worldview that integrates faith with their vocation.