BIOCHEMISTRY

Program Overview

Students in the biochemistry major will find themselves taking part in small classes that encourage close and frequent interaction between students and professors, helping to create a stimulating learning environment.

Students in this major are offered abundant research opportunities (http://www.rider.edu/academics/colleges-schools/college-liberal-arts-education-sciences/science-programs/chemistry-biochemistry-physics/chemistry-biochemistry-student-research) both during the academic year and during the summer months. Faculty are engaged in research projects which lend themselves to undergraduate participation. In tackling the challenge of advanced and independent laboratory work, students begin to understand the nature of science and the scientific method. Participation in research by all students is strongly encouraged, as it builds a greater appreciation of the nature of their chosen field. Often, faculty and students jointly present their research results at national professional meetings, the Rider Independent Scholarly Research & Creative Activities Presentations (ISCAP) Day, or as written research papers submitted to scholarly journals.

The major has been approved by the American Chemical Society (ACS), which means that classes are nationally and internationally recognized as providing adequate experimental skills, oral and written communication skills, and knowledge that prepares students to be future professionals.

Curriculum Overview

Core chemistry classes include one year of general chemistry, one year of organic chemistry, one year of biochemistry, three semesters of general biology and courses in quantitative analysis, physical chemistry and genetics.

Students also must earn advanced course credits at the 300 level or above in chemistry, biochemistry, biology or behavioral neuroscience. Independent research, BCH 490, is also a requirement of the biochemistry major.

Degree Offered:

- B.S. in Biochemistry

Contact

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Program Website: Biochemistry (http://www.rider.edu/academics/colleges-schools/college-liberal-arts-education-sciences/science-programs/chemistry-biochemistry-physics)


Biochemistry Major Requirements

(71 credits)

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<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>See CLAS General Education Curriculum Page (<a href="http://catalog.rider.edu/undergraduate/colleges-schools/liberal-arts-sciences/general_education_requirements">http://catalog.rider.edu/undergraduate/colleges-schools/liberal-arts-sciences/general_education_requirements</a>)</td>
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<td>Biology</td>
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<td>BIO 115 &amp; 115L</td>
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<td>Physical Chemistry I</td>
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<td>BCH 325</td>
<td>Biochemistry I</td>
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<td>MTH 211</td>
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<td>Upper Level Electives</td>
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Related programs:

- Chemistry (http://catalog.rider.edu/undergraduate/colleges-schools/liberal-arts-sciences/majors-minors-certificates/chemistry)
- Physics (http://catalog.rider.edu/undergraduate/colleges-schools/liberal-arts-sciences/majors-minors-certificates/physics)
Five credits of upper-level courses at the 300 level or above in either BCH, CHE, BNS or BIO (excluding extra credits in Independent Research and Study). At least two of the five credits must be connected to laboratory courses.

Total Credits 71

Students wishing an ACS certified degree in Biochemistry must take CHE 315 Inorganic Chemistry and either CHE 316 Inorganic Chemistry Laboratory or CHE 325 Physical Chemistry Laboratory and two more credits of chemistry lab courses. See Department Chair for more details on ACS certification.

Academic Plan of Study

The following educational plan is provided as a sample only. Rider students who do not declare a major during their freshman year; who change their major; or those who transfer to Rider may follow a different plan to ensure a timely graduation. Each student, with guidance from his or her academic advisor, will develop a personalized educational plan.

Course | Title | Credits | Year 1 | Semester Credit Hours 15
--- | --- | --- | --- | ---
**Fall Semester**
CHE 120 | Principles of Chemistry | 3 |
CHE 121 | Principles of Chemistry Lab | 1 |
MTH 210 | Calculus I | 4 |
CMP 120 | Expository Writing | 3 |
BIO 115 | Principles of Biology I | 4 |
BIO 115L | Principles of Biology I Lab | 0 |
NCT 010 | Freshman Seminar | 0 |

**Spring Semester**
CHE 122 | Intro to Chemical Systems | 3 |
CHE 123 | Quantitative Methods Lab | 1 |
MTH 211 | Calculus II | 4 |
CMP 125 | Research Writing | 3 |
BIO 116 | Principles of Biology II | 4 |
BIO 116L | Principles of Biology II Lab | 0 |

**Year 2 | Semester Credit Hours 15**
**Fall Semester**
CHE 211 | Organic Chemistry I | 4 |
CHE 211L | Organic Chemistry I Lab | 0 |
BIO 260 | Principles of Biology, Evolution, Diversity, and Biology of Cells | 4 |
BIO 260L | Principle of Biology: Cells Lab | 0 |
HIS 150 | World History to 1500 | 3 |
Social Perspectives | 3 |

**Spring Semester**
CHE 214 | Organic Chemistry II | 4 |
CHE 214L | Organic Chemistry II Lab | 0 |
BIO 265 | Genetics | 4 |
BIO 265L | Genetics Lab | 0 |
HIS 151 | World History Since 1500 | 3 |
Social Perspectives | 3 |

**Philosophical Perspectives** | 3 |
**Semester Credit Hours** 17

**Year 3 | Semester Credit Hours 15**
**Fall Semester**
BCH 325 | Biochemistry I | 3 |
BCH 326 | Biochem and Enzymology I Lab | 1 |
PHY 200 | General Physics I | 4 |
PHY 200L | General Physics I Lab | 0 |
CHE 250 | Quantitative Analysis and Statistics Methods | 4 |
CHE 250L | Quantitative Analysis and Statistical Methods Lab | 0 |
Foreign Language | 3 |

**Spring Semester**
BCH 330 | Biochemistry II | 3 |
BCH 331 | Biochemistry II Lab | 1 |
PHY 201 | General Physics II | 4 |
PHY 201L | General Physics II Lab | 0 |
Aesthetic Perspectives: Literature | 3 |
Foreign Language | 3 |
Elective Course | 3 |

**Year 4 | Semester Credit Hours 17**
**Fall Semester**
CHE 305 | Physical Chemistry I | 3 |
BCH 490 | Independent Study: Research and Creative Expression | 3 |
Advanced Biochemistry Elective Course | 1-4 |
Aesthetic Perspectives: Fine Arts | 3 |
Elective Course | 3 |

**Spring Semester**
Advanced Biochemistry Elective Course | 1-4 |
BCH 490 | Independent Study: Research and Creative Expression (Optional but suggested.) | 1-4 |
Three Elective Courses | 9 |

**Total Credit Hours for Graduation** 117-126

1 Core course placement information see http://www.rider.edu/offices-services/orientation/course-placement
2 Please note that elective credits may be used to complete requirements in a second major or a minor.

Courses and Descriptions

**BCH 325 Biochemistry I 3 Credits**
Outlines the chemistry and biological function of carbohydrates, proteins, lipids, nucleic acids, vitamins, and enzymes, and introduces enzyme kinetics and biological energetics. Degradative metabolic pathways of carbohydrates and lipids, and their controlled interrelationships are discussed in detail.

Prerequisite(s): CHE 214.
BCH 326 Biochem and Enzymology I Lab 1 Credits
The laboratory work illustrates techniques and methods essential to the biochemist. Methods for quantification of proteins, purification of enzymes and determination of their kinetic parameters, polarimetry, and structure proof of carbohydrates. The lab must be taken concurrently with BCH 325 by biochemistry and biology majors, but is optional for others.
Prerequisite(s): CHE 123, CHE 214.

BCH 330 Biochemistry II 3 Credits
Continuation of Biochemistry I. Includes molecular analysis of biological membrane structure and function and a molecular level analysis of information flow from DNA through RNA to proteins. Other topics include mechanisms of hormone action and an expansion on metabolic concepts.
Prerequisite(s): BCH 325.

BCH 331 Biochemistry II Lab 1 Credits
Methods of protein analysis, building on techniques and principles learned in BCH 326. Students will use bioinformatics and molecular biological techniques, including PCR, to harness and change protein sequence. They will implement modern protein purification techniques, develop enzyme essays, and perform equilibrium binding assays to investigate the relationships among protein sequence, structure, and function.
Prerequisite(s): BCH 326, BIO 117.

BCH 490 Independent Study: Research and Creative Expression 1-4 Credits
Immerses the student in laboratory research. The student learns to organize material, use the literature, make precise measurement, and obtain reproducible data. If possible, the student will publish the results or present them at a scientific meeting.

BIO 115 Principles of Biology I 4 Credits
An introductory biology course focusing on major themes of biology: what is life?; Cells as fundamental structure and functional unit of life; information transmission, storage and retrieval; Diversity and unity of life explained by evolution. Three hours of lecture and one three-hour lab per week.
Corequisite(s): BIO 115L.

BIO 115L Principles of Biology I Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): BIO 115.

BIO 116 Principles of Biology II 4 Credits
An introductory biology course focusing on major themes of biology: Energy and matter to carry out life's essential functions; Interdependent relationships characterize biological systems (homeostasis, growth & development); Behavior of living things; Ecology and the environment. Three hours of lecture and one three-hour lab per week.
Corequisite(s): BIO 116L.

BIO 116L Principles of Biology II Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): BIO 116.

BIO 260 Principles of Biology: Evolution, Diversity, and Biology of Cells 4 Credits
Lectures and labs focus on basic cell biology. Cell diversity and function, genetics and biotechnology are emphasized. Three hours of lecture and one three-hour lab per week. Prerequisite(s): BIO 115/115L and BIO 116/116L or BIO 115, BIO 117, (BNS 118 or BNS 275).
Corequisite(s): BIO 260L.

BIO 260L Principle of Biology: Cells Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): BIO 260.

BIO 265 Genetics 4 Credits
A comprehensive course focusing on molecular, Mendelian, and population genetics. Topics covered will include molecular advances in the study of genetics, including genomics and bioinformatics; evolution and the effects of genetic mutations; the application of population genetics to forensic science; genetic problem solving, including genetic crosses and statistical analysis; and regulation of gene expression. The laboratory for this course will introduce students to commonly used genetic model organisms and basic molecular biology techniques. Three hours of lecture and one three-hour lab per week. Prerequisite(s): BIO 115, BIO 116 and (BIO 260 or BIO 117) with a grade of C or better in each course.
Corequisite(s): BIO 265L.

BIO 265L Genetics Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): BIO 265.

CHE 120 Principles of Chemistry 3 Credits
For students who have successfully completed one year of high school chemistry. This systematic study of the fundamental principles and concepts of chemistry covers atomic structure, bonding, stoichiometric relationships, including solution and oxidation-reduction reactions, and molecular structure. Three hours of lecture per week. Prerequisite(s): High school chemistry or CHE 100 is recommended before taking this course.
Corequisite(s): CHE 121.

CHE 121 Principles of Chemistry Lab 1 Credits
For students concurrently taking CHE 120. Experiments involve gravimetric, volumetric, and spectrophotometric quantitative analysis. One three-hour lab per week. Fall.

CHE 122 Intro to Chemical Systems 3 Credits
A continuation of CHE 120. For students majoring in the sciences but may be taken by others. Chemical systems in which the study of kinetics, thermodynamics, equilibrium, and radiochemistry are emphasized. Three hours of lecture per week. Prerequisite(s): CHE 120, MTH 105 or higher.
Corequisite(s): CHE 123.

CHE 123 Quantitative Methods Lab 1 Credits
Usually taken concurrently with CHE 122. Primarily for students majoring in the sciences. A number of quantitative classical and instrumental methods of analysis are used to determine thermodynamic properties and reaction mechanisms. One three-hour lab per week. Prerequisite(s): CHE 121.
Corequisite(s): CHE 122.
CHE 211 Organic Chemistry I 4 Credits
The structure, chemical properties, and methods of preparation of the more important classes of carbon compounds are studied, with an emphasis on the relationship of structure, stereochemistry, and conformation to chemical reactivity. The preparation and reactivity of organic functional groups is introduced. The use of infrared and nuclear magnetic resonance spectroscopy, and mass spectrometry for elucidating structures of organic molecules is discussed. Three hours of lecture and one three-hour lab per week. Prerequisite(s): CHE 122, CHE 123.
Corequisite(s): CHE 211L.

CHE 211L Organic Chemistry I Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): CHE 211.

CHE 214 Organic Chemistry II 4 Credits
A continuation of Chemistry 211, emphasizing the mechanism of organic reactions, structural interpretations of properties, preparations, reactivity and identification of organic compounds. Three hours of lecture and one three-hour lab per week. Prerequisite(s): CHE 211.
Corequisite(s): CHE 214L.

CHE 214L Organic Chemistry II Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): CHE 214.

CHE 250 Quantitative Analysis and Statistics Methods 4 Credits
This course will provide a deeper exploration of topics in chemistry that are steeped in numerical analysis. These topics include advanced analysis of equilibrium systems, acid-base systems and electrochemical systems. Additional detail will be given to methods of chemical measurement, statistical methods of data analysis and determination of data validity and reliability. Both lecture and laboratory will show an emphasis on using computer-based tools to analyze experimental data. Three hours of lecture and one three-hour lab per week. Prerequisite(s): CHE 122, CHE 123, MTH 210.
Corequisite(s): CHE 250L.

CHE 250L Quantitative Analysis and Statistical Methods Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): CHE 250.

CHE 305 Physical Chemistry I 3 Credits
The mathematic and conceptual foundations of physical chemistry will be introduced with an over-arching theme of determination of energy allocation within atomic and molecular systems. Topics will include determination and measurement of energy states in atoms and molecules, simple quantum mechanical systems, distribution of energies and the connection to thermodynamic quantities, the three laws of thermodynamics, spontaneity, equilibrium and experimental kinetics.
Prerequisite(s): CHE 214, MTH 210, PHY 201.

MTH 210 Calculus I 4 Credits
Introduces analytic geometry, functions, limits, and derivatives; differentiation of algebraic and trigonometric functions, curve sketching, maxima and minima, and higher derivatives.
Prerequisite(s): Math SAT 650 or higher or Math ACT score of 28 or higher or successful completion of MTH 105.

MTH 211 Calculus II 4 Credits
The definite integral, differentiation of transcendental functions, methods of integration and approximate integration, determination of area, volume, and surface area.
Prerequisite(s): MTH 210.

PHY 200 General Physics I 4 Credits
Introductory classical physics; Newtonian mechanics, including the conservation laws, wave motion, gravity, thermodynamics. Three hours of lecture and one three-hour lab per week. Prerequisite(s): MTH 210 or as corequisite.
Corequisite(s): PHY 200L.

PHY 200L General Physics I Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): PHY 200.

PHY 201 General Physics II 4 Credits
A continuation of the concepts developed in Physics 200. Electricity, electrical circuits, magnetism, Maxwell's equations. Light and optics, including lenses, interference, and diffraction. Three hours of lecture and one three-hour lab per week. Prerequisite(s): PHY 200, MTH 211 or concurrent enrollment.
Corequisite(s): PHY 201L.

PHY 201L General Physics II Lab 0 Credits
This lab is a co-requisite and must be taken with the corresponding course.
Corequisite(s): PHY 201.