BIOCHEMISTRY MAJOR

Overview

Biochemistry is a highly interdisciplinary science that focuses on the study of the chemistry of living systems and understanding their structure and function at the molecular level. In particular, biochemistry lays the foundation for deciphering the mechanisms involved in many diseases that plague the world. Students will learn how biomolecules such as proteins, nucleic acids, fats, lipids, and carbohydrates interact in biological processes, and how structures of these biomolecules relate to function and regulation of metabolic pathways in cells, tissues, and organisms as a whole.

The biochemistry major will prepare students to be the next generation of scientists with a broad range of career options in biotechnology, molecular and cellular biochemistry, medicine, bioengineering, and pharmacology, as well as in allied health fields, including clinical biochemistry, forensic science, the physician associate profession, cosmetics, food technology, and nursing.

The program will also lay a foundation for students to compete for positions in top graduate programs and professional schools in medicine, biomedical engineering, and biomedical sciences.

CIP Code

26.0202 - Biochemistry.

You can use the CIP code to learn more about career paths associated with this field of study and, for international students, possible postgraduation visa extensions. Learn more about CIP codes and other information resources.

Requirements

The biochemistry major is offered in two tracks (p. 2): an American Chemical Society (ACS)-certified track (p. 3) and a general track (p. 2).

Students interested in pursuing courses with an emphasis on chemistry in relation to physical, analytical, and advanced structural and molecular aspects of biochemistry may choose to opt for the ACS track. On the other hand, students inclined more toward cell, molecular, and structural aspects of biochemistry in addition to biocomputational and physiological approaches may pursue the general track. Both tracks require students to participate in research.

Students interested in pursuing more in-depth organic chemistry laboratory coursework have the option of taking CHEM 2531 Organic Chemistry Lab I for Chem Majors and CHEM 2532 Organic Chemistry Lab II for Chem Majors in lieu of CHEM 2541 and CHEM 2542.

Research courses (CHEM 1990 Introduction to Research, CHEM 3990 Directed Research, and CHEM 4990 Independent Research) are available. Students should contact specific faculty for research opportunities based on their research interests.

Chemistry majors and biological sciences majors may not double major in biochemistry, but they may pursue a biochemistry minor. Integrative neuroscience majors pursuing a concentration in systems/ computational neuroscience or in cognitive neuroscience may double major in biochemistry. However, integrative neuroscience majors pursuing a concentration in cell and molecular neuroscience may not double major in biochemistry.

A minimum grade of C or higher is required in the following foundational course sequences (lecture and lab) listed below: general chemistry, biology, organic chemistry, and mathematics.

Course Foundational Co	Title	Credits		
General Chemistry				
Select one of the	, following (Rose Hill students take CHEM; rudents take NSCI):	6		
CHEM 1321 & CHEM 1331 & CHEM 1311	,			
NSCI 1321 & NSCI 1331	General Chemistry Lecture I and General Chemistry Lab I			
Select one of the following (Rose Hill students take CHEM; Lincoln Center students take NSCI):				
CHEM 1322 & CHEM 1332 & CHEM 1312	,			
NSCI 1322 & NSCI 1332	General Chemistry Lecture II and General Chemistry Lab II			
Biology				
	following (Rose Hill students take BISC; udents take NSCI):	5		
BISC 1403	Introductory Biology I			
& BISC 1413 NSCI 1403	and Introductory Biology Lab I General Biology Lecture I			
& NSCI 1413	and General Biology Lab I			
NSCI 1423 & NSCI 1433	Concepts in Biology Lecture I and Concepts in Biology Lab I			
	following (Rose Hill students take BISC; udents take NSCI):	5		
BISC 1404 & BISC 1414	Introductory Biology II and Introductory Biology Lab II			
NSCI 1404 & NSCI 1414	General Biology Lecture II and General Biology Lab II			
NSCI 1424 & NSCI 1434	Concepts in Biology Lecture II and Concepts in Biology Lab II			
Organic Chemistry	y			
	following (Rose Hill students take CHEM; udents take NSCI):	6		
CHEM 2521 & CHEM 2541 & CHEM 2511	Organic Chemistry I and Organic Chemistry Lab I and Organic Chemistry I Recitation			
CHEM 2521 & CHEM 2531 & CHEM 2511	Organic Chemistry I and Organic Chemistry Lab I for Chem Majors and Organic Chemistry I Recitation			
NSCI 3121 & NSCI 3821	Organic Chemistry Lecture I and Organic Chemistry Lab I			
	following (Rose Hill students take CHEM;	6		
Lincoln Center students take NSCI):				
CHEM 2522 & CHEM 2542 & CHEM 2512	· · · · · · · · · · · · · · · · · · ·			

NSCI 3122Organic Chemistry Lecture II & NSCI 3822And Organic Chemistry Lab IIMathematics 1MATH 1206Calculus I4MATH 1207Calculus II4PhysicsSelect one of the following (Rose Hill students take PHYS; Lincoln Center students take NSCI):4PHYS 1501General Physics I & PHYS 1503and General Physics I RecitationPHYS 1501Introduction to Physics I RecitationPHYS 1601Introduction to Physics I RecitationPHYS 1601Introduction to Physics I RecitationPHYS 1701Physics I Lab & PHYS 1511& PHYS 1501General Physics I Lab & PHYS 1511& PHYS 1511and Introduction to Physics I RecitationPHYS 1703and Introduction to Physics I RecitationNSCI 1501General Physics Lecture I & NSCI 1511& NSCI 1511and General Physics Lecture I & NSCI 1511& PHYS 1502General Physics II Lab & PHYS 1504& PHYS 1502General Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502Introduction to Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502Introduction to Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502General Physics II Lab & PHYS 1502& PHYS 1502General Physics II RecitationPHYS 1502General Physics II RecitationPHYS 1502	CHEM 2522 & CHEM 2532 & CHEM 2512	Organic Chemistry II and Organic Chemistry Lab II for Chem Majors and Organic Chemistry II Recitation	
MATH 1206Calculus I4MATH 1207Calculus II4PhysicsSSelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1501PHYS 1501General Physics I& PHYS 1501General Physics I RecitationPHYS 1501Introduction to Physics I RecitationPHYS 1601Introduction to Physics I RecitationPHYS 1701Physics I Lab& PHYS 1503and Introduction to Physics I RecitationPHYS 1701Physics I Lab& PHYS 1511and Physics I Lab& PHYS 1703and Physics I RecitationNSCI 1501General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1502PHYS 1502General Physics II Lab& PHYS 1503and General Physics II RecitationPHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1702Physics II Lab& PHYS 1704and Physics II RecitationPHYS 17052General Physics Lecture II& NSCI 1512and General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses 2Select one of the following:General Track		, , , , , , , , , , , , , , , , , , ,	
MATH 1207 Calculus II 4 Physics Select one of the following (Rose Hill students take PHYS; 4 Lincoln Center students take NSCI): PHYS 1501 General Physics I & PHYS 1501 and Physics I Lab & PHYS 1503 and General Physics I Recitation PHYS 1601 Introduction to Physics I & PHYS 1501 and Introduction to Physics I Recitation PHYS 1603 and Introduction to Physics I Recitation PHYS 1701 Physics I & PHYS 1511 and Physics I Lab & PHYS 1501 General Physics Lecture I & NSCI 1501 General Physics Lab & PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 Introduction to Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 and Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 And General Physics II Recitation PHYS 1504 And General Physics	Mathematics ¹		
PhysicsSelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1501General Physics I& PHYS 1511and Physics I Lab& PHYS 1503and General Physics I RecitationPHYS 1601Introduction to Physics I RecitationPHYS 1601Introduction to Physics I RecitationPHYS 1603and Introduction to Physics I RecitationPHYS 1701Physics I Lab& PHYS 1701Physics I Lab& PHYS 1703and Physics I Lab& NSCI 1501General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1502General Physics II Lab& PHYS 1512and Physics II Lab& PHYS 1512and General Physics II RecitationPHYS 1504and General Physics II RecitationPHYS 1504and General Physics II RecitationPHYS 1504and Introduction to Physics II RecitationPHYS 1504and Physics II Lab& PHYS 1502General Physics II RecitationPHYS 1702Physics II Lab& PHYS 1503and Physics II Lab& NSCI 1512and Physics II Lab& NSCI 1502General Physics II Cab& NSCI 1502General Physics II Cab& NSCI 1512and General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses ² Select one of the following:<	MATH 1206		4
Select one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1501General Physics IPHYS 1501General Physics I Lab&& PHYS 1501Introduction to Physics I RecitationPHYS 1601Introduction to Physics I& PHYS 1511and Physics I Lab& PHYS 1603and Introduction to Physics I RecitationPHYS 1701Physics I& PHYS 1701Physics I Lab& PHYS 1701Physics I Lab& PHYS 1701Physics I Lab& PHYS 1703and Physics I Cecture I& NSCI 1511General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1502PHYS 1502General Physics II RecitationPHYS 1504and General Physics II RecitationPHYS 1504and General Physics II RecitationPHYS 1502Introduction to Physics II RecitationPHYS 1504and Physics II Lab& PHYS 1504and Introduction to Physics II RecitationPHYS 1702Physics II Lab& PHYS 1512and Physics II Lab& PHYS 1503and General Physics Lecture II& NSCI 1502General Physics II Cecture II& NSCI 1512and General Physics Lecture II& NSCI 1512and General Physics Lab II </td <td>MATH 1207</td> <td>Calculus II</td> <td>4</td>	MATH 1207	Calculus II	4
Lincoln Center students take NSCI): PHYS 1501 General Physics I & PHYS 1511 and Physics I Lab & PHYS 1503 and General Physics I Recitation PHYS 1601 Introduction to Physics I & PHYS 1511 and Physics I Lab & PHYS 1603 and Introduction to Physics I Recitation PHYS 1701 Physics I & PHYS 1701 Physics I Lab & PHYS 1703 and Physics I Lab & PHYS 1703 and Physics I Lab & PHYS 1703 and Physics I Recitation NSCI 1501 General Physics Lecture I & NSCI 1511 and General Physics Lab I Select one of the following (Rose Hill students take PHYS; 4 Lincoln Center students take NSCI): PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1504 and Hysics II Lab & PHYS 1512 and Physics II Recitation PHYS 1502 Physics II & PHYS 1512 and Physics II Recitation PHYS 1504 and Introduction to Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 and Physics II Lab & PHYS 1512 and Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 and Physics II Lab & PHYS 1512 and Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1502 and Physics II Recitation PHYS 1502 General Physics II Recitation PHYS 1504 and General Physics II Recitation PHYS 1502 General Physics Lecture II & NSCI 1502 General Physics Lab II Track Courses ² Select one of the following: General Track	Physics		
& PHYS 1511and Physics I Lab& PHYS 1503and General Physics I RecitationPHYS 1601Introduction to Physics I& PHYS 1511and Physics I Lab& PHYS 1603and Introduction to Physics I RecitationPHYS 1701Physics I& PHYS 1701Physics I Lab& PHYS 1701Physics I RecitationNSCI 1501General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS; 4Lincoln Center students take NSCI):PHYS 1502General Physics II Lab& PHYS 1512and Physics II Lab& PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1512and Physics II Lab& PHYS 1604and Introduction to Physics II RecitationPHYS 1702Physics II Lab& PHYS 1704and Physics II RecitationPHYS 1705General Physics II RecitationPHYS 1704and Physics II RecitationPHYS 1704and Physics II RecitationNSCI 1512and Physics II RecitationNSCI 1512and Physics II RecitationNSCI 1512and General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses 2Select one of the following:General Track		5.	4
& PHYS 1511and Physics I Lab& PHYS 1603and Introduction to Physics I RecitationPHYS 1701Physics I& PHYS 1511and Physics I Lab& PHYS 1703and Physics I RecitationNSCI 1501General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS;4Lincoln Center students take NSCI):PHYS 1502PHYS 1502General Physics II Lab& PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1512and Physics II Lab& PHYS 1604and Introduction to Physics II RecitationPHYS 1702Physics II Lab& PHYS 1512and Physics II Lab& PHYS 1512and Physics II Lab& PHYS 1512and Physics II RecitationPHYS 1512and Physics II RecitationPHYS 1512and Physics II RecitationPHYS 1512and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses ² Select one of the following:General Track	& PHYS 1511	and Physics I Lab	
& PHYS 1511and Physics I Lab& PHYS 1703and Physics I RecitationNSCI 1501General Physics Lecture I& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS; 4Lincoln Center students take NSCI):PHYS 1502General Physics II& PHYS 1512and Physics II Lab& PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1602Introduction to Physics II RecitationPHYS 1512and Physics II Lab& PHYS 1704and Physics II RecitationPHYS 1705Physics II Lab& PHYS 1704and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses ² Select one of the following:General TrackSelect one of the following:	& PHYS 1511	and Physics I Lab	
& NSCI 1511and General Physics Lab ISelect one of the following (Rose Hill students take PHYS; Lincoln Center students take NSCI):4PHYS 1502General Physics II and Physics II Lab & PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II And Physics II Lab & PHYS 1512and Physics II Lab a Physics II Lab & PHYS 1512PHYS 1604and Introduction to Physics II RecitationPHYS 1702Physics II Lab a Physics II Lab & PHYS 1512PHYS 1704and Introduction to Physics II RecitationPHYS 1705Physics II Lab a Physics II Lab & PHYS 1512PHYS 1704and Physics II Lab a Physics II RecitationNSCI 1502General Physics Lecture II and General Physics Lab IINSCI 1512and General Physics Lab IISelect one of the following:General Track	& PHYS 1511	and Physics I Lab	
Lincoln Center students take NSCI):PHYS 1502General Physics II& PHYS 1512and Physics II Lab& PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II& PHYS 1612and Physics II Lab& PHYS 1604and Introduction to Physics II RecitationPHYS 1702Physics II Lab& PHYS 1702Physics II Lab& PHYS 1704and Physics II Lab& PHYS 1704and Physics II Lab& PHYS 1704and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses ² Select one of the following:General TrackSelect one of the following:		-	
& PHYS 1512and Physics II Lab& PHYS 1504and General Physics II RecitationPHYS 1602Introduction to Physics II& PHYS 1512and Physics II Lab& PHYS 1512and Introduction to Physics II RecitationPHYS 1702Physics IIPHYS 1702Physics II Lab& PHYS 1704and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses ² Select one of the following:General TrackSelect Select		5.	4
& PHYS 1512and Physics II Lab& PHYS 1604and Introduction to Physics II RecitationPHYS 1702Physics II& PHYS 1512and Physics II Lab& PHYS 1704and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses 2Select one of the following:General Track	& PHYS 1512	and Physics II Lab	
& PHYS 1512and Physics II Lab& PHYS 1704and Physics II RecitationNSCI 1502General Physics Lecture II& NSCI 1512and General Physics Lab IITrack Courses 2Select one of the following:General Track	& PHYS 1512	and Physics II Lab	
& NSCI 1512 and General Physics Lab II Track Courses ² Select one of the following: General Track	& PHYS 1512	and Physics II Lab	
Select one of the following: General Track	& NSCI 1512	,	
General Track	Track Courses ²		
	Select one of the f	ollowing:	
ACS Track	General Track		
	ACS Track		

¹ Students interested in the ACS track should complete Calculus I (MATH 1206) and Calculus II (MATH 1207) as early as possible in their studies. A score of 4 or 5 in AP Calculus AB or BC, or an IB HL Mathematics (Analysis and Approaches) score of 6 or 7, fulfills the Calculus I requirement.

² Consult the Tracks section (p. 2) for the required and elective courses that comprise each track.

Availability

The major in biochemistry is available at Fordham College at Rose Hill and at Fordham College at Lincoln Center. Students in Fordham's School of Professional and Continuing Studies may major in biochemistry only if they receive the approval of their advising dean and/or department, and their schedules are sufficiently flexible to permit them to take day courses at the Rose Hill or Lincoln Center campuses. Students should note that many of the courses that comprise the major are offered only at the Rose Hill campus.

Tracks General track

Required Courses CHEM 4221 Biochemistry I 4 & CHEM 4231 and Biochemistry Lab I 4 CHEM 4222 Biochemistry II 3 CHEM 3141 Methods of Biochemical Research (also fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum) 3 CHEM 4251 Physical and Computational Models of Biochemical Systems 3 CHEM 4030 Chemistry Seminar (taken in both optimizer four 0
& CHEM 4231and Biochemistry Lab ICHEM 4222Biochemistry II3CHEM 3141Methods of Biochemical Research (also fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum)3CHEM 4251Physical and Computational Models of Biochemical Systems3CHEM 4030Chemistry Seminar (taken in both0
CHEM 4222Biochemistry II3CHEM 3141Methods of Biochemical Research (also fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum)3CHEM 4251Physical and Computational Models of Biochemical Systems3CHEM 4030Chemistry Seminar (taken in both0
CHEM 3141Methods of Biochemical Research (also fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum)3CHEM 4251Physical and Computational Models of Biochemical Systems3CHEM 4030Chemistry Seminar (taken in both0
fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum)CHEM 4251Physical and Computational Models of Biochemical Systems3CHEM 4030Chemistry Seminar (taken in both0
Biochemical Systems CHEM 4030 Chemistry Seminar (taken in both 0
semesters of junior and senior years, four times total)
Select one of the following (Rose Hill students take BISC; Lincoln 3 to 5 Center students take NSCI):
BISC 2539General Genetics& BISC 2549and General Genetics Lab
NSCI 3133 Genetics Lecture
Select one of the following (Rose Hill students take BISC; Lincoln 3 to 5
Center students take NSCI):
BISC 3752 Molecular Biology
NSCI 4176Molecular Biology Lecture& NSCI 4876and Molecular Biology Lab
Elective Courses
Select two of the following: 6 to 12
BISC 3132 Human Physiology & BISC 3142 and Human Physiology Lab
BISC 3754/Cell Biology (Rose Hill students take BISC;NSCI 3154Lincoln Center students take NSCI)
BISC 3893 Introduction to Virology
BISC 4530 Cancer Biology and Signaling
CHEM 3621 Physical Chemistry I & CHEM 3631 and Physical Chemistry Lab I ¹
CHEM 3622 Physical Chemistry II & CHEM 3632 and Physical Chemistry Lab II ¹
CHEM 3721 Quantitative Analysis
or CHEM 37202 strumental Analysis
CHEM 4241 Biomimetic Chemistry
CHEM 4621 Bionanotechnology and Introduction to Nanomedicine
NSCI 4081 Neurochemistry

¹ Only one Physical Chemistry sequence (CHEM 3621 Physical Chemistry I and CHEM 3631 Physical Chemistry Lab I or CHEM 3622 Physical Chemistry II and CHEM 3632 Physical Chemistry Lab II) may count towards the major.

American Chemical Society (ACS) track

Course	Title	Credits
Required Courses		
CHEM 4221 & CHEM 4231	Biochemistry I and Biochemistry Lab I	4
CHEM 4222	Biochemistry II	3
CHEM 3721	Quantitative Analysis	4
or CHEM 3722	Instrumental Analysis	
CHEM 4422	Inorganic Chemistry	3
CHEM 4030	Chemistry Seminar (taken in both semesters of junior and senior years, four times total)	0
Select one of the fo	ollowing: ¹	6
CHEM 3621 & CHEM 3631	Physical Chemistry I and Physical Chemistry Lab I	
CHEM 3622 & CHEM 3632	Physical Chemistry II and Physical Chemistry Lab II	
Select one of the fo Center students ta	ollowing (Rose Hill students take BISC; Lincoln ke NSCI):	3 to 5
BISC 2539 & BISC 2549	General Genetics and General Genetics Lab	
NSCI 3133	Genetics Lecture	
Select one of the fo Center students ta	ollowing (Rose Hill students take BISC; Lincoln ke NSCI):	3 to 5
BISC 3752	Molecular Biology	
NSCI 4176 & NSCI 4876	Molecular Biology Lecture and Molecular Biology Lab	
Elective Courses		
Select one of the fo	ollowing:	3 to 5
BISC 3132 & BISC 3142	Human Physiology and Human Physiology Lab	
BISC 3754/ NSCI 3154	Cell Biology (Rose Hill students take BISC; Lincoln Center students take NSCI)	
BISC 3893	Introduction to Virology	
BISC 4530	Cancer Biology and Signaling	
CHEM 3141	Methods of Biochemical Research (also fulfills Eloquentia Perfecta 3 requirement for the Core Curriculum)	
CHEM 4241	Biomimetic Chemistry	
CHEM 4251	Physical and Computational Models of Biochemical Systems	
CHEM 4621	Bionanotechnology and Introduction to Nanomedicine	
NSCI 4081	Neurochemistry	

¹ Only one Physical Chemistry sequence (CHEM 3621 Physical Chemistry I and CHEM 3631 Physical Chemistry Lab I or CHEM 3622 Physical Chemistry II and CHEM 3632 Physical Chemistry Lab II) may count towards the major.