B.S. in Biochemistry

Academic Program Guide for **New First-Year Students** (Effective Fall 2019) Department of Chemistry and Biochemistry

Students who entered Rowan University prior to Fall 2018 should follow the guide for their program and start year in consultation with their advisor.

Rowan University Graduation Requirements for all Majors / Degrees

- Students must complete at least 120 semester hours (sh) of coursework that apply to their Rowan University degree.
- Students must have a cumulative GPA of at least 2.0 in Rowan University coursework. (Transfer courses/credit do not count toward the RU GPA.)
- A minimum of 30 sh of coursework must be completed at/through Rowan University.
- Only grades of "D-" or above may apply to graduation/degree requirements. (Some programs may set higher minimums.)
- Students must meet the Rowan Core and Rowan Experience Requirements.

(RS) Rowan Seminar Attribute²

- o An individual course can potentially satisfy one Rowan Core literacy and/or multiple Rowan Experience attributes.
- o Rowan Core and Rowan Experience designations are listed in course details in Section Tally (www.rowan.edu/registrar) and may also be searched on that site under "Attributes." A list of Rowan Core courses is here: https://confluence.rowan.edu/display/AS/Rowan+Core+Course+List.
- Students must apply for graduation and should do so for the term in which they will complete all program requirements.

Program-Specific Graduation Requirements for this Major / Degree

• Students must receive a grade of C or better in all courses satisfying Major requirements.

Rowan Core Requirements¹ Students must satisfy all six Rowan Core Literacies. A minimum total of 3 sh of coursework is required to satisfy each Literacy. With the exception of the 9 sh counted here for Communicative Literacy, credits attached to the courses in this section will apply elsewhere. (COML) Communicative Literacy: Must be met by the following three courses or their official equivalents: COMP 01111 College Composition I (3 sh) COMP 01112 College Composition II (3 sh) CMS 04205 Public Speaking (3 sh) (ARTL) Artistic Literacy Recommendation from major:) (GLBL) Global Literacy Recommendation from major: (HUML) Humanistic Literacy Recommendation from major: PHIL 09369 (3 sh counts under non-program) (QNTL) Quantitative Literacy Recommendation from major: MATH 01130 (4 sh counts under non-program) (SCIL) Scientific Literacy Recommendation from major: PHYS 02200 or CHEM 06100 (4 sh counts under non-program or major) Subtotal of credits counted in this section: 9 sh Rowan Experience Requirements Students must satisfy all three Rowan Experience attributes. Credits attached to the courses in this section will apply elsewhere. (LIT) Broad-Based Literature Attribute Recommendation from major: (WI) Writing Intensive Attribute Recommendation from major: PHIL 09369 (3 sh counts under non-program)

Non-Program Courses (33 or 34 sh)

Recommendation from major: CHEM 06100 Chemistry I-RS (3 sh counts under Major Requirements)

Courses in this section cannot be in the major department.

Course #	Course Name	Course Attributes / Notes	Sem/Yr	Grade	Credits
BIOL 01106 or	Intro to Genetics or				4
MCB 01101	Foundations in Biology for Biomedical Sciences I				4
BIOL 01203 or	Intro to Cell Biology or	Pre-reg. for Biochemistry			4
MCB 01102	Foundations in Biology for Biomedical Sciences II	Pre-req. for Biochemistry			4
CS 01104	Introduction to Scientific Programing				3
MATH 01130	Calculus I	Satisfies Quantitative Literacy			4
MATH 01131	Calculus II	Pre-req. for Calc III & Statistics for			4
IVIA I II U1131	Calculus II	the Biomedical Sciences			4

¹ The Rowan Core requirements are waived for transfer students with an earned A.A. or A.S. degree from a NJ community/county college.

² The Rowan Seminar requirement is waived for all students transferring 24 or more approved credits into Rowan University at the time of initial entry.

MATH 01230 or	Calculus III or			4 or
STAT 02284	Statistics for the Biomedical Sciences			3
PHIL 09369	Philosophy of Science - WI	Satisfies Humanistic Literacy and WI		3
PHYS 02200	Introductory Mechanics	Satisfies Scientific Literacy		4
PHYS 02201	Intro to Electricity and Magnetism	Pre-req. for Biophysical Chemistry		4
	<u> </u>		Cubtot	al: 22 ch

Subtotal: 33 sh

Major Requirements (54 sh)

SUMMARY OF MAJOR REQUIREMENTS

- 23 sh of Foundational Courses
- 8 sh of Mid-Level Courses
- 6 sh of Upper-Level Courses
- 17 sh of Chemistry and Biochemistry Electives
- 54 sh total

FOUNDATIONAL COURSES

Course #	Course Name	Course Designations / Notes	Sem/Yr	Grade	Credits
CHEM 06100	Chemistry I-RS	Satisfies Scientific Literacy & Rowan Seminar			4
CHEM 06101	Chemistry II				4
CHEM 07200	Organic Chemistry I				4
CHEM 07201	Organic Chemistry II				4
CHEM 09250	Quantitative Analysis				4
CHEM 05440	Research I				3
				Subtota	l: 23 sh

MID-LEVEL COURSES

Course #	Course Name	Course Designations / Notes	Sem/Yr	Grade	Credits
CHEM 08305	Biophysical Chemistry				4
CHEM 07348	Biochemistry				4
				Subtota	al: 8 sh

UPPER-LEVEL COURSES

Course #	Course Name	Course Designations / Notes	Sem/Yr	Grade	Credits
CHEM 05450	Senior Seminar				1
CHEM 07407	Advanced Biochemistry Lecture				3
CHEM 07409	Advanced Biochemistry Lab				2
,				Subtota	al: 6 sh

CHEMISTRY AND BIOCHEMISTRY RESTRICTED ELECTIVES

Choose five courses (totaling at least 17 s.h.) from the following bank of Chemistry and Biochemistry electives (2 or 3 courses must be from CHEM).

	Course #	Course Name	Course Attributes / Notes	Sem/Yr	Grade	Credits
\bigcirc	BINF 07399	Bioinformatics – Biochemical Applications				3
\bigcirc	CHEM 05430	Advanced Topics in Chemistry				3
\bigcirc	CHEM 05441	Research II	Approval of the research advisor needed.			3
\bigcirc	CHEM 06300	Inorganic Chemistry				3
\bigcirc	CHEM 06400	Advanced Inorganic Chemistry Lecture				3
\bigcirc	CHEM 06401	Advanced Inorganic Chemistry Lab				2
\bigcirc	CHEM 07357	Chemical Biology				3
\bigcirc	CHEM 07405	Introduction to Polymer Chemistry				3
\bigcirc	CHEM 07410	Medicinal Chemistry				3
\bigcirc	CHEM 07412	Intro to Antibiotics				3
\bigcirc	CHEM 07431	Advanced Topics in Biochemistry				3
\bigcirc	CHEM 07442	Biochemical Research Methods				3
\bigcirc	CHEM 07464	Advanced Organic Chemistry I				3
\bigcirc	CHEM 07465	Physical Organic Chemistry				3
\bigcirc	CHEM 07466	Advanced Organic Chemistry II				3
\bigcirc	CHEM 07467	Organic Preparations				3
\bigcirc	CHEM 07470	Organic Spectroscopic Analysis				3

	Course #	Course Name	Course Attributes / Notes	Sem/Yr	Grade	Credits
\bigcirc	CHEM 07472	Organometallic Chemistry				3
\bigcirc	CHEM 07475	Polymer Synthesis				3
\bigcirc	CHEM 07478	Polymer Characterization				3
\bigcirc	CHEM 07490	General Aspects of Pharmacology				3
_		Pharmaceutical Chemistry				3
\bigcirc	CHEM 07493	Intro to Regulatory Affairs				3
_		Good Laboratory Practice (GLP) Techniques				3
		Survey of Molecular Modeling Methods				3
\bigcirc	CHEM 09300	Environmental Chemistry				3
-		Bioanalytical Chemistry				3
\bigcirc	CHEM 09410	Instrumental Methods				3
\circ	CHEM 09411	Electrochemistry				3
\circ		Supramolecular Chemistry				3
\bigcirc	BIOL 01428	Developmental Biology				4
\bigcirc		Advanced Cell Biology				4
\circ	BIOL 11330	Microbiology				4
\circ		Advanced Genetics				4
\circ	MCB 01306	Translational Cell Biology				3
\circ	MCB 01334	Medical Biochemistry				3
\circ	MCB 10345	Human Physiology				4
\circ	MCB 11338	Immunology				4
\circ	MCB 10481	Cellular and Molecular Neuroscience				3
\circ		Concepts in Human Genetics				4
_		Molecular Genetics				4
\bigcirc		Biophysics II: Fundamentals of Biomaterials				3
\circ	TBS 01315	Instrumentation for Biomedical Sciences				3
					Subtota	l: 17 sh

Free Electives for this Major/Degree (24 or 23 sh)

Students should choose Free Electives that satisfy any Rowan Core or Rowan Experience requirements that are not fulfilled by Major or Non-Program courses.

Course #	Course Name	Course Attributes / Notes	Sem/Yr	Grade	Credits
				Subtotal:	24 or 23

Subtotal: 24 or 23

Total Program Credits Required for this Major / Degree: 120 SH

A POSSIBLE BS BIOCHEMISTRY MAJOR PROGRAM

	Second Semester	
4	Chemistry II	4
4	Calculus II	4
4	Foundations in Biology for	1
4	Biomedical Sciences II	4
3	College Composition II	3
15	Term Total	15
	Fourth Semester	
4		4
	•	4
	•	
3 or 4	Intro Electricity & Magnetism	4
3	Intro to Scientific Programming	3
14 or 15	Term Total	15
	Sixth Semester	
4	Advanced Biochemistry Lecture	3
4	Advanced Biochemistry Lab	2
3	Philosophy of Science	3
3	Restricted Elective (Bio)	4
	Free Elective	3
14	Term Total	15
	Eighth Semester	
4		3 or 4
1	Restricted Elective (Chem)	3
3 or 4	Free Elective	3
3	Free Elective	3
	Free Elective Free Elective	3
	4 4 3 15 4 4 3 or 4 3 14 or 15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 Chemistry II 4 Calculus II Foundations in Biology for Biomedical Sciences II 3 College Composition II 15 Term Total Fourth Semester 4 Organic Chemistry II 4 Quantitative Analysis 3 or 4 Intro Electricity & Magnetism 3 Intro to Scientific Programming 14 or 15 Term Total Sixth Semester 4 Advanced Biochemistry Lecture 4 Advanced Biochemistry Lecture 4 Advanced Biochemistry Lab 3 Philosophy of Science 3 Restricted Elective (Bio) Free Elective 14 Term Total Eighth Semester 4 Restricted Elective (Chem) 1 Restricted Elective (Chem)