## BIOCHEMISTRY B.S. (Sample Plan of Study) (for students following requirements in the 2023-24 General Bulletin or later) (123 total credit hours required for graduation)

### First Year – Fall

<u>Course Number</u>	<u>Course Topic</u>		<u>Hours</u>
BIOC 101 BIOL 214 BIOL 214L CHEM 105 (or CHEM 111) CHEM 113 MATH 121	Biochemistry introduction Biology I Biology I lab Chemistry 1 Chemistry lab Calculus I		1 3 1 3 (or 4) 2 4
Academic Inquiry, Breadth, or Ele	ctive course <sup>1</sup>		3
	, -	<u>Fotal</u>	<u>17 (or 18)</u>
First Year – Spring			
BIOL 215 BIOL 215L CHEM 106 (or ENGR 145) MATH 122 (or MATH 124) PHYS 121 (or PHYS 123) Academic Inquiry, Breadth, or Ele	Biology II Biology II lab Chemistry II Calculus II Physics I: mechanics ctive course <sup>1</sup>		3 1 3 4 4 3
	-	<u>Total</u>	<u>18</u>
Second Year – Fall			
<u>Course Number</u>	<u>Course Topic</u>		<u>Hours</u>
CHEM 223 (or CHEM 323) CHEM 233 PHYS 122 (or PHYS 124) ENGR 131 (or CSDS 132) Breadth or Elective course <sup>1</sup>	Organic chemistry I Organic chemistry I lab Physics II: electricity and mag Computer programming introd	netism luction	3 2 4 3 3
	-	<u>10141</u>	<u>15</u>
Second Year – Spring			
CHEM 224 (or CHEM 324) CHEM 234 STAT 312 (or STAT312R/313) Breadth or Elective course <sup>1</sup> Open Elective course <sup>3</sup> (e.g. to com	Organic chemistry II Organic chemistry II lab Basic statistics plete a minor)		3 2 3 3 3
	, 	<u> Total</u>	<u>14</u>

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#### Third Year – Fall

Course Number	<u>Course Topic</u>	<u>Hours</u>
BIOC 307 Biochemistry I: molecules and pathways BIOC Approved Technical Elective or Core Course <sup>2</sup> Breadth or Elective course <sup>1</sup>		
Open Elective course (e.g. to	Total	3 13
Third Voor Spring		
Third Tear – Spring		
BIOC 308 BIOC 391 <sup>4</sup> BIOC Approved Technical Ele Breadth or Elective course <sup>1</sup>	Biochemistry II: molecular biology Research Project ective or Core Courses <sup>2</sup>	4 3 6 3
	<u>Total</u>	<u>16</u>
Fourth Year – Fall		
Course Number	<u>Course Topic</u>	<u>Hours</u>
BIOC 373 Biochemistry SAGES Seminar BIOC Approved Technical Elective or Core Course <sup>2</sup> Breadth or Elective course <sup>1</sup> Open Elective courses <sup>3</sup> (e.g. to complete a minor)		
	<u>Total</u>	<u>15</u>
Fourth Year – Spring		
BIOC 393 <sup>5</sup> BIOC Approved Technical Ele Breadth or Elective course <sup>1</sup> Open Elective courses <sup>3</sup> (e.g. to	Senior Capstone Experience ective or Core Course <sup>2</sup> o complete a minor)	3 3 3 6
	Total	15

<sup>1</sup>Please refer to the general education requirement as specified in the 2023-2024 General Bulletin.
<sup>2</sup>Students must take 2 of the 3 Biochemistry core courses: BIOC 312, BIOC 334, and BIOC 350.
<sup>2</sup>B.S. students are required to complete 3 approved technical elective courses; <u>please see approved</u> <u>course list posted on Biochemistry website</u>.

<sup>3</sup>Any course not specified for the Biochemistry major or CWRU General Education requirements may be taken as an Open Elective.

<sup>4</sup>Students must take BIOC 391 at least one semester; students in the Honors Research track must take BIOC 391 at least two semesters.

<sup>5</sup>Students in the Honors Research track are required to take BIOC 393H in place of BIOC 393.

# **BIOCHEMISTRY B.S. (Required Courses by Subject)** (for students following requirements in the *2023-24 General Bulletin or later*)

<u>Course Number</u>	Course Name/Category	<u>Hours</u>	
BIOC 101	Frontiers in Biochemistry	1	
BIOC 307	Introduction to Biochemistry	4	
BIOC 308	Molecular Biology	4	
Two of these three Bio	chemistry Core courses:	6	
BIOC 312	Proteins and Enzymes (3)		
BIOC 334	Structural and Computational Biology (3)		
<b>BIOC 350</b>	Molecular Basis of Cancer (3)		
BIOC 391	Research Project	3	
BIOC 373	Biochemistry SAGES Seminar	3	
BIOC 393	Senior Capstone Experience	3	
Three Approved Techn	nical Elective courses	9	BIOC total: 33
BIOL 214	Genes, Evolution and Ecology	3	
BIOL 214L	Genes, Evolution and Ecology Lab	1	
BIOL 215	Cells and Proteins	3	
BIOL 215L	Cells and Proteins Lab	1	<u>BIOL total: 8</u>
CHEM 105	Principles of Chemistry I	3	
(or CHEM 111	Principles of Chemistry for Engineers	4)	
CHEM 106	Principles of Chemistry II	3	
(or ENGR 145	Chemistry of Materials)		
CHEM 113	Principles of Chemistry Lab	2	
CHEM 223	Introductory Organic Chemistry I	3	
(or CHEM 323	Organic Chemistry 1)		
CHEM 233	Introductory Organic Chemistry Laboratory I	2	
CHEM 224	Introductory Organic Chemistry II	3	
(or CHEM 324	Organic Chemistry 1I)		
CHEM 234	Introductory Organic Chemistry Laboratory II	2	<u>CHEM total:18 (or 19)</u>
MATH 121	Calculus for Science and Engineering 1	4	
MATH 122	Calculus for Science and Engineering II	4	
(or MATH 124	Calculus II)		<u>MATH total: 8</u>
PHYS 121	General Physics I - Mechanics	4	
(or PHYS 123	Physics and Frontiers 1 - Mechanics)		
PHYS 122	General Physics 11 - Electricity and Magnetism	n 4	
(or PHYS 124	Physics and Frontiers 1I - Electricity and Mag	gnetism)	<u>PHYS total: 8</u>
ENGR 131	Elementary Computer Programming	3	
(or CSDS 132	Programming in Java)		
STAT 312	Basic Statistics for Engineering and Science	3	
(or STAT 312R or STAT 313	Basic Statistics for Engineering and Science Statistics for Experimenters)	Using R	

### **BIOCHEMISTRY B.S.** (Courses Required for Optional Tracks) (for students following requirements in the 2023-24 General Bulletin or later)

Track/Concentration	<u>Required</u> <u>Core course</u>	Two Required Technical Elective courses
Cancer Biology	BIOC 350	BIOC 353 Biochemical Pathways in Cancer Therapeutics BIOC 360 Advanced Technologies for Cancer Research
Infectious Disease	BIOC 334	<ul><li>BIOC 310 Microbial Physiology and Therapeutic Opportunities</li><li>BIOC 311 Antimicrobial Therapies and Resistance</li></ul>
Metabolism	BIOC 312 Two	of BIOC 315 Biological Membranes and Their Proteins BIOC 344 Molecular Endocrinology BIOC 345 Metabolic Dysregulation and Human Disease
Computational Health Science*	BIOC 334	PQHS 431 Statistical Methods I PQHS 457 Current Issues in Genetic Epidemiology

(\*requires approval by the Biochemistry Undergraduate Program Director)

Freshmen may apply for the Research Honors Track/Concentration early in spring semester of their first year. This track requires completion of the following courses:

BIOC 285	Honors Readings in Biochemistry	(fall of sophomore year)
BIOC 391	Research Project	(2 semesters)
BIOC 393H	Biochemistry Honors Senior Capstone	(in place of BIOC 393)