PROGRAM CODE
ULASBIOCH
EFFECTIVE DATE
SPRING 2020
VERSION NUMBER

2202

COLLEGE OF LIBERAL ARTS AND SCIENCES

# **BIOCHEMISTRY**

BACHELOR OF SCIENCE

STUDENT:

STUDENT ID NUMBER:

### MAJOR PROGRAM

Chemistry				
COURSE	CR	GRADE		
CHM 100: GENERAL CHEMISTRY I	4			
CHM 102: GENERAL CHEMISTRY II	4			
CHM 214: ORGANIC CHEMISTRY I	4			
CHM 216: ORGANIC CHEMISTRY II	4			
CHM 230: ANALYTICAL CHEMISTRY I	4			
CHM 310: BIOCHEMISTRY I	4			
CHEM 312: BIOCHEMISTRY II	4			
CHM 314: PHYSICAL CHEMISTRY I	4			
CHM 380: SENIOR SEMINAR IN CHEM.	2			
TOTAL CREDITS 34				

Introductory Biology				
COURSE		CR	GRADE	
BIO 104: PRINCIPLES OF BIOLOGY		4		
BIO 106: INTRO TO ZOOLOGY <b>OR</b>		4		
BIO 108: INTRO TO BOTANY		4		
TOTAL CREDITS 8				

Genetics / Molecular/ Cellular Biology				
COURSE	CR	GRADE		
BIO 216: GENETICS <b>OR</b>	3			
BIO 346 MOLECULAR BIOLOGY	3			
BIO 350: CELL BIOLOGY <b>OR</b>				
BIO 354: DEVELOPMENTAL BIOLOGY <b>OR</b>	3			
BIO 356: IMMUNOLOGY				
TOTAL CREDITS 6				

Chemistry Electives				
COURSE	CR	GRADE		
CHM 3XX:	3-4			
СНМ ЗХХ:	3-4			
CHM 37X: RESEARCH IN CHEMISTRY *	1-4 *			
CHM 39X: CHEMISTRY ELECTIVE	1-4 *			
TOTAL CREDITS 4-7 **				

Biology Electives		
COURSE	CR	GRADE
ANY COURSE FROM GENETICS/MOLECULAR/CELL BIOLOGY II NOT USED TO SATISFY THOSE REQUIREMENTS	3	
BIO 224: APPL. ENV. MICROBIOLOGY	3	
BIO 232: PLANT PHYSIOLOGY	3	
BIO 235: GENERAL PHYSIOLOGY	3	
BIO 306: FOOD MICROBIOLOGY	3	
BIO 330: HISTOLOGY	3	
BIO 334: MEDICAL PARASITOLOGY	3	
BIO 336: MEDICAL MICROBIOLOGY	3	
BIO 357: VIROLOGY	3	
BIO 370: RESEARCH IN BIOLOGY *	1-3 *	
BIO 390: INTERNSHIP IN BIOLOGY	3-6 *	
BIO 460: CANCER BIOLOGY	3	
TOTAL CREDITS 0-3 **	•	

#### CONCOMITANT COURSES

Physics			
COURSE		CR	GRADE
PHY 100: PHYSICS I		***	
PHY 102: PHYSICS II		4	
Mathematics			
COURSE		CR	GRADE
MAT 181: CALCULUS		***	
MAT 182: CALCULUS		***	
TOTAL CREDITS	4		

Free Electives choose any courses that count towards graduation				
COURSE	CR	GRADE		
TOTAL CREDITS 4-16				

<sup>\*</sup> THE COMBINED CREDIT TOTAL TOWARD THE MAJOR PROGRAM FOR CHM 37X & BIO 370 MAY NOT EXCEED 4 CREDITS.

<sup>\*\*\*</sup> COURSES REQUIRED FOR THE MAJOR THAT ALSO SATISFY GEN ED REQUIREMENT UNDERSTANDING SCIENCE AND TECHNOLOGY.

KUTZTOWN	J
U N I V E R S I T	
	Y

GRADUATION	EQUI	K E	WENIS		
	REQUIRED	✓		REQUIRED	✓
GENERAL EDUCATION CREDITS	42-45		COMPREHENSIVE EXAM	PASS	
PROGRAM CREDITS (MINIMUM)	59		MINIMUM QPA OVERALL	2.0	
ELECTIVES	4-16		MINIMUM QPA IN MAJOR	2.0	
TOTAL CREDITS	120				

<sup>\*\*</sup> THE COMBINED CREDITS BETWEEN CHEMISTRY ELECTIVES AND BIOLOGY ELECTIVES SHOULD TOTAL 7 CREDITS WITH A MINIMUM OF 4 FROM CHEMISTRY ELECTIVES.

NAME

EFFECTIVE DATE AUGUST 27, 2018

ID NUMBER

VERSION

DEGREE REQUIREMENTS

### GENERAL EDUCATION

## **Student Learning Outcomes (SLO)**

Upon completion of the requirements for the General Education Program, students will be able to:

- 1 communicate clearly and effectively orally and in writing.
- 2 apply scientific and quantitative reasoning to solve problems and increase knowledge.
- 3 apply skills in critical analysis and reasoning for the interpretation of data.
- 4 engage critically with creative or artistic works.
- 6 demonstrate the ability to retrieve, interpret, evaluate, and use information.
- 6 analyze the role of values, ethics, diversity, and multiple perspectives in local and global society.
- 1 demonstrate an understanding of various models for the development of the whole person.

Completion of the KU General Education program will give students opportunities to:

8 explore concepts, ideas, and methods from a variety of disciplines.

Use this checksheet to plan your degree program. Meet every semester with your academic advisor to be sure that you are taking courses that are required to obtain the degree you are seeking. Discuss your goals and choose courses that will help you to attain them. Get the most out of your education by taking advantage of everything that Kutztown University has to offer.

### **TOTAL GENERAL EDUCATION CREDITS 42-45**

FIND A FULL EXPLANATION OF THE GENERAL EDUCATION PROGRAM AT WWW.KUTZTOWN.EDU

1

3



	Seminar:	CREDIT REQUIR		- 1
	ing College	CREDIT		
COURSE NUMBI	E MEETS SLO <b>5</b> & <b>7</b> CR COURSE NAME	EARIVE	CR	GR
FYS 100	First Year Seminar		CK	GR
				ID OD
	DENTS TRANSFERRING 15 CREDITS OR MORE AND NOT TRANSFERRING Y ADDITIONAL COURSE FROM SECTIONS A, B, C, OR D TO MEET THEIR			JRSE
TRANSFER ELEC	TIVE:			
Co An	mmunicating With d About the World	CREDI'	RED	1
	ESE COURSES MEET SLO (1) & (5)	CREDI EARNE		
COURSE NUM			CR	GR
CMP 1	00 LEVEL			
CIVII I	200 LEVEL			
CMP 2				
SPEAKING				
ANY WRITING (	A2) OR SPEAKING COURSE (A3) OR FROM THE APPROVED LIST			
THE MAJOR IS DE	EGORIES B, C & D MUST BE TAKEN OUTSIDE THE STUDENT'S MAJOR. FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUII	REMENTS.	TS	_
THE MAJOR IS DE	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.	CREDI'.	RED	
CONCOMITANT I	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS  I COLORS  I & Others	CREDIT	RED TS	
THE MAJOR IS DE CONCOMITANT I	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.  REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIF  DIFFERMING  BETT STATE OF THE PROPERTY OF THE PROP	CREDI'. REQUIL	RED TS	`
THE MAJOR IS DE CONCOMITANT I	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.  REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIF  DIFFERMING  BETT STATE OF THE PROPERTY OF THE PROP	CREDI'. REQUIL	RED TS ED:	`
THE MAJOR IS DE CONCOMITANT I	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.  REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIF  DIFFERMING  BETT STATE OF THE PROPERTY OF THE PROP	CREDI'. REQUIL	RED TS ED:	`
Un Selection Course Number 1	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.  REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIF  DIFFERMING  BETT STATE OF THE PROPERTY OF THE PROP	CREDI'. REQUIL	RED TS ED:	`
THE MAJOR IS DE CONCOMITANT I	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR.  REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIF  DIFFERMING  BETT STATE OF THE PROPERTY OF THE PROP	CREDI'. REQUIL	RED TS ED:	`
B Un Sel	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS  SEE COURSES MEET SLO (3) & (6)  IBER COURSE NAME	CREDIT REQUIL CREDIT EARNE	TTS ED: CR	GF
THE MAJOR IS DE CONCOMITANT I UN SEL THI COURSE NUM	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIPMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIPMENTS.  SEE COURSES MEET SLO (3) & (6)  BEER COURSE NAME	CREDIT REQUIL CREDIT EARNE	TTS ED: CR	GF
Un Sel THI COURSE NUM	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS  SEE COURSES MEET SLO (3) & (6)  IBER COURSE NAME	CREDIT. REQUIL CREDIT. EARNE  CREDIT. REQUIL	TTS CREED TTS GREED TTS	GF
COURSE NUM	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MEET SLO (3) & (6)  IDENTIFY THE PROFIT OF	CREDIT REQUIL	TTS CREED TTS GREED TTS	GF
B Un Sel THI COURSE NUM	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MEET SLO (3) & (6)  IDENTIFY THE PROFIT OF	CREDIT REQUIL	TTS CRED	GF
THE MAJOR IS DE CONCOMITANT IN SELECTION OF THE COURSE NUMBER OF THE COU	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN	CREDIT REQUIL	TTS CRED	GF
COURSE NUM  COURSE	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENT MAY BE TAKEN	CREDIT REQUIL	TTS CRED	GF
COURSE NUM SCIENTIFIC INQUIRE	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET SLO (3) & (6)  BEER COURSES MEET SLO (3) & (6)  BEER COURSE NAME  BEER COURSE MEET SLO (2) & (3)  BEER COURSE NAME  BER COURSE NAME  BER COURSE NAME  BER COURSE NAME  BER COURSE NAME	CREDIT REQUIL  CREDIT REQUIL  CREDIT REQUIL  CREDIT EARNE	TTS GENERAL STATES CONTROL OF THE STATES CON	GR
CONCOMITANT I  B UN Sel THI COURSE NUM  COURSE NUM  COURSE NUM  COURSE NUM  SCIENTIFIC INQU  ANY COURSE AF	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET SLO (3) & (5)  IDENTIFY  EASONING  PROVED FOR C1 OR C2	CREDIT REQUIL	TS GED: CR  TS FRED  CR  TS FRED  TS FRED  TS FRED  TS FRED	GR GR
CONCOMITANT IN SECOND S	FINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCATION REQUIREMENTS MAY BE TAKEN TO MEET SLO (3) & (6)  BEER COURSES MEET SLO (3) & (6)  BEER COURSE NAME  BEER COURSE MEET SLO (2) & (3)  BEER COURSE NAME  BER COURSE NAME  BER COURSE NAME  BER COURSE NAME  BER COURSE NAME	CREDIT REQUIL  CREDIT REQUIL  CREDIT REQUIL  CREDIT EARNE	TS GD: CR  TS GD: CR  TS GD: CR	GR

# **B.S. Biochemistry Example 4-Year Schedule**

### Freshman Year

Fall Semester	Cr
CHM100 - Gen Chem I	4
BIO104 - Principles of Biology	4
MAT 105 – College Algebra MAT106 - Trigonometry, MAT115 - Precalculus, or MAT181 - Calculus I <sup>a</sup>	3 - 4
FYS100 - First Year Seminar	3
Total	14 - 15

Spring Semester	Cr
CHM102 - Gen Chem II	4
BIO106 - Intro. to Zoology <sup>b</sup>	4
MAT181 - Calculus I or MAT182 - Calculus II <sup>a+c</sup>	4
Gen Ed A1 (CMP1XX)	3
Total	15

### **Sophomore Year**

Fall Semester	Cr
CHM214 - Organic Chem I	4
PHY100 - Physics I <sup>a</sup>	4
MAT182 - Calculus IIa+c	4
Gen Ed A2 (CMP2XX)	3
Total	15

Spring Semester	Cr
CHM216 - Organic Chem II	4
PHY102 - Physics II	4
BIO216 - Genetics	3
Gen Ed A3	3
Total	14

### **Junior Year**

Fall Semester	Cr
CHM310 - Biochemistry I	4
CHM230 - Analytical Chem I	4
Gen Ed A4	3
Gen Ed B1	3
Free Elective <sup>e</sup>	3
Total	17

Spring Semester	Cr
CHM312 - Biochemistry II	4
CHM Elective <sup>d</sup>	4
Gen Ed B2	3
Gen Ed D1	3
Free Elective <sup>e</sup>	3
Total	17

### **Senior Year**

Fall Semester	Cr
CHM314 - Physical Chem I	4
BIO or CHM Electived	3 – 4
Gen Ed B3	3
Gen Ed D2	3
Free Elective	3
Total	16 – 17

Spring Semester	Cr
CHM380 - Senior Seminar	2
Free Elective	3
Cellular Biology Elective	3
Gen Ed D3	3
Free Elective	3
Total	14

- a. Each of these courses also meets Gen Ed category C.
- b. Instead of BIO106 in the Spring Freshman Year; BIO108 Intro. to Botany could be taken in the Fall.
- c. Students may be at a different level of Calculus, but should continue within the MAT sequence depending on initial mathematics course taken.
- d. 4-7 Cr (credits) are required for CHM electives, 0-3 Cr are required for BIO electives (see below).
- e. Pre-health profession students may want to take BIO 121 and BIO 122 (Anatomy and Physiology I and II) or BIO 264 and BIO 235 (Comparative Anatomy and General Physiology) as free electives in the Fall and Spring of the third or fourth year.

## Chemistry Electives (4-10 Cr required)<sup>f</sup>

Course	Cr
CHM 316 - Physical Chem II	4
CHM 318 - Adv Biochemistry	3
CHM 320 - Adv Inorganic Chem	4
CHM 326 - Adv Organic Chem	3
CHM 336 - Adv Physical Chem	3
CHM 340 - Analytical Chem II	4
CHM 351 - Selected Topics	1 - 3
CHM 352 - Selected Topics	1 - 3
CHM 353 - Selected Topics	1 - 3
CHM 370 - Research in Chem I	1 – 3 <sup>g</sup>
CHM 371 - Research in Chem II	1 – 3 <sup>g</sup>
CHM 372 - Research in Chem III	1 – 3 <sup>g</sup>
CHM 373 - Research in Chem IV	1 – 3 <sup>g</sup>
CHM 390 - Internship in Chem	1 - 4

# Biology Electives (0-6 Cr required)<sup>f</sup>

Course	Cr
BIO216 - Genetics	3
BIO346 - Molecular Biology	3
BIO350 - Cell Biology	3
BIO354 - Developmental Biology	3
BIO356 - Immunology	3
BIO235 - General Physiology	3
BIO224 - Appl Env Microbiology	3
BIO300 - Comparative Animal Physiology	3
BIO306 - Food Microbiology	3
BIO 330 - Histology	3
BIO 336 - Medical Microbiology	3
BIO 370 - Research in Biology	1 – 3 <sup>g</sup>
BIO 390 - Internship in Biology	3 - 6

f. Some of these electives (CHM and BIO) are not offered every semester.

Note that a minimum of 120 Cr are required for graduation (42-45 Cr Gen Ed, 59 Cr Major Minimum, 4-16 Cr Free Electives).

g. The sum total of CHM370, CHM371, CHM372, CHM373 & BIO 370 may not exceed 4 credits toward the major program.