MAJOR IN BIOCHEMISTRY, ASBMB CONCENTRATION

Major Completion Map

Erachman

Distinctive Requirements for Degree Program:

TO PREPARE FOR FIRST SEMESTER: The curriculum for the Biochemistry major - ASBMB concentration assumes students enter college prepared to begin a year-long calculus sequence (either

MATH 155/MATH 255 or MATH 160/MATH 161) in the first semester of their first year. LIFE 102 requires high school chemistry as a prerequisite; CHEM 111 requires Algebra II as a prerequisite (this prerequisite is met by having Algebra II by test credit, transfer credit, or placement out of MATH 117 and MATH 118 on Math Placement Exam).

A minimum grade of C (2.000) must be earned for BC 493 and all biochemistry (BC) and LIFE subject code lecture and laboratory courses at or above the 200-level required in the biochemistry major.

Freshman					
Semester 1		Critical	Recommended	AUCC	Credits
BC 192 Biochemistry Freshma	n Seminar				2
CHEM 111 General Chemistry I (G	T-SC2)	X		3A	4
CHEM 112 General Chemistry Lab	I (GT-SC1)	X		3A	1
LIFE 102 Attributes of Living Sys	stems (GT-SC1)	X		3A	4
Select one course from the following:					4
MATH 155 Calculus for Biological	Scientists I (GT-MA1)	X		1B	
MATH 160 Calculus for Physical S	cientists I (GT-MA1)	X		1B	
Total Credits					15
Semester 2		Critical	Recommended	AUCC	Credits
CHEM 113 General Chemistry II		X			3
CHEM 114 General Chemistry Lab	114 General Chemistry Lab II				1
CO 150 College Composition (C	GT-CO2)			1A	3
LIFE 201B Introductory Genetics: Developmental (GT-SC2	Molecular/Immunological/ 2)	X		3A	3
LIFE 203 Introductory Genetics I	_aboratory	X			2
Select one course from the following:					4
MATH 161 Calculus for Physical S	cientists II (GT-MA1)	X		1B	
MATH 255 Calculus for Biological	Scientists II	X		1B	
Total Credits					16
Sophomore					
Semester 3		Critical	Recommended	AUCC	Credits
CHEM 341 Modern Organic Chemi	stry I	X			3
LIFE 210 Introductory Eukaryotic	c Cell Biology	X			3
LIFE 212 Introductory Cell Biolog	gy Laboratory	X			2
AUCC Category 3 courses (http://cataloguniversity-core-curriculum/aucc/#Found			3B, 3C, 3D	3	
Elective					3
Total Credits					14
Semester 4		Critical	Recommended	AUCC	Credits
CHEM 343 Modern Organic Chemi	stry II	X			3
CHEM 344 Modern Organic Chemi	stry Laboratory	X			2
Select one course from the following:				5	
PH 121 General Physics I (GT-S	SC1)	X		3A	
PH 141 Physics for Scientists	and Engineers I (GT-SC1)	X		3A	
AUCC Category 3 courses (http://catalog university-core-curriculum/aucc/#Found			3B, 3C, 3D	3	
Bioscience Elective (See List on Concentration Requirements Tab)			Х		3
Total Credits					16

Program Total Credits:

Junior						
Semester 5		Critical	Recommended	AUCC	Credits	
BC 360	Responsible Conduct in Biochemical Research	X			1	
BC 401 Comprehensive Biochemistry I		X		4A	3	
Select one cours	se from the following:				5	
PH 122	PH 122 General Physics II (GT-SC1)		Χ	3A		
PH 142	Physics for Scientists and Engineers II (GT-SC1)		Χ	3A		
Select one course from the following:					3	
STAT 301	STAT 301 Introduction to Applied Statistical Methods		Χ			
STAT 307	Introduction to Biostatistics		Χ			
STAT 315	Intro to Theory and Practice of Statistics		Χ			
Advanced Writing (http://catalog.colostate.edu/general-catalog/all-				2	3	
university-core-c	curriculum/aucc/#advanced-writing)					
	Total Credits				15	
Semester 6		Critical	Recommended	AUCC	Credits	
BC 403	Comprehensive Biochemistry II	X		4B	3	
BC 404	Comprehensive Biochemistry Laboratory		X	4B	2	
Bioscience Elect	tive (See List on Concentration Requirements Tab)	X			3	
Diversity, Equity,	and Inclusion (http://catalog.colostate.edu/general-catalog/			1C	3	
all-university-cor	re-curriculum/aucc/#diversity-equity-inclusion)					
Elective					3	
PH 122 or PH 14	2 must be completed by the end of Semester 6.	X				
	Total Credits				14	
Senior						
Semester 7		Critical	Recommended	AUCC	Credits	
BC 411	Physical Biochemistry	X			4	
BC 463	Molecular Genetics	X			3	
BC 493	Senior Seminar	X		4A,4C	1	
	3 courses (http://catalog.colostate.edu/general-catalog/all-			3B, 3C, 3D	3	
university-core-c	curriculum/aucc/#Foundations-Perspectives)					
Electives					4	
	Total Credits				15	
Semester 8		Critical	Recommended	AUCC	Credits	
BC 465	Molecular Regulation of Cell Function	X			3	
Select one course from the following:					3	
BC 499A	Thesis: Laboratory Research-Based	X		4C		
BC 499B	Thesis: Literature Based	X		4C		
Bioscience Electives (See List on Concentration Requirements Tab)		X			3	
AUCC Category 3 courses (http://catalog.colostate.edu/general-catalog/all-		Χ		3B, 3C, 3D	3	
university-core-curriculum/aucc/#Foundations-Perspectives)						
Electives		X Y			3	
The benchmark courses for the 8th semester are the remaining courses in the						
entire program of study.						
	Total Credits				15	

120