

## **Biochemistry Major – Bachelor of Science (2022-23 start)**

FIRST YEAR-SEMESTER #1		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE	
BIO 111 Principles of Biology I	4	CHE 112 General Chemistry II	3	COMMON GOO	
BIO 111A Prin. of Biology I Lab	0	CHE 112A Gen. Chem II Lab	1	CORE 115 Common Ground	Code COR
CHE 111 General Chemistry I	3	MTH 194 Calculus II	4	Justice & the Common Good	Code JCG
CHE 111A Gen. Chem. I Lab	1	COM 100/ ENG 101	3	Ethics	Code CE
MTH 193 Calculus I	4	SOC 103	3	Experiential Learning	Code EXP
CORE 115	3	Core requirement	3	Core Capstone	Code CCP
				HUMANITIES	
SECOND YEAR-SEMESTER #1		SECOND YEAR-SEMESTE	R #2	Speech (COM 100)	Code C
CHE 211 Organic Chemistry I	3	CHE 212 Organic Chemistry II	3	Writing (ENG 101)	Code C
CHE 211A Org. Chem I Lab	1	CHE 212A Org. Chem II Lab	1	Literature (ENG)	Code CL
PHY 201 General Physics I	3	CHE 200 Chem. Soph. Seminar	1	Art or Music	Code CAM
PHY 201A Gen. Physics I Lab	1	PHY 202 General Physics II	3	History	Code CH
CED 220 Foundations of		PHY 202A Gen. Physics II Lab	1	Religious Studies	Code CR
Professionalism	1	Core requirement	3	Philosophy	Code CP
COM 100/ENG 101	3	Core requirement	3	SCIENCES	
Core requirement 3		1		Biology/Chemistry/Physics + Lab Code CN	
•				Mathematics	Code CMA
THIRD YEAR-SEMESTER #	<u> </u>	THIRD YEAR-SEMESTER	#2	SOC 103 Our Social World	Code CS
CHE 350 Physical Chemistry I	3	CHE 326 Biochemistry II	3		
CHE 350A Phys. Chem I Lab	1	CHE 326A Biochem. II Lab	1	Choose one discipli	ne:
CHE 325 Biochemistry I	3	CHE 355 <sup>#</sup> or elective	3	ECO 212 Microeconomics	Code CEP
CHE 325A Biochem. I Lab	1	CHE 355A#	1	PSY 103 Psychology	Code CEP
Core requirement	3	CHE 300 Chem. Junior Seminar	1	151 105 1 Sychology	Code CEI
Core requirement	3	BIO 305/320/310/310A	4	<u>NOTES</u>	
Core requirement	3	Core requirement	3	<b>7</b>	
core requirement			C	Prerequisites:	
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER	R #2	Chemistry- College preparatory high school	
CHE 314 Inter. Analytical Chem	3	CHE 315 <sup>#</sup> or elective	3	chemistry or the successful cor	npletion of a
CHE 314A Inter. Analytical		CHE 315A#	1	placement test.	
Chem Lab	1	CHE 400 Chem. Seminar &	•	Math- Three years of college preparatory	
Core requirement				high school mathematics inclu	ding
	3	Canstone	1		_
	3	Capstone BIO 305/320/310/310A	1 4	functions.	
Core Capstone	3	BIO 305/320/310/310A	1 4		
				120 credits hours minimum ne	eded to
Core Capstone	3	BIO 305/320/310/310A			eded to
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits		120 credits hours minimum neg graduate.	
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits #Students take CHE 315/315A		120 credits hours minimum ne graduate.  *Students must have an approp	oriate math
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits  #Students take CHE 315/315A Instrumental Analysis with lab or	4	120 credits hours minimum negraduate.  *Students must have an approplacement before enrolling in I	oriate math
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits  #Students take CHE 315/315A Instrumental Analysis with lab or CHE 355/355A Physical Chem. II	4	120 credits hours minimum ne graduate.  *Students must have an approp	oriate math
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits  #Students take CHE 315/315A Instrumental Analysis with lab or	4	120 credits hours minimum negraduate.  *Students must have an approplacement before enrolling in ICHE 111.	oriate math MTH 193 and
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits  #Students take CHE 315/315A Instrumental Analysis with lab or CHE 355/355A Physical Chem. II lab	4 with	120 credits hours minimum negraduate.  *Students must have an approplacement before enrolling in ICHE 111.  **Curriculum Guide does not a	oriate math MTH 193 and replace
Core Capstone	3	BIO 305/320/310/310A Electives to reach 120 credits  #Students take CHE 315/315A Instrumental Analysis with lab or CHE 355/355A Physical Chem. II lab  Students choose two from BIO 30	4 with	120 credits hours minimum negraduate.  *Students must have an approplacement before enrolling in ICHE 111.  **Curriculum Guide does not advising by a faculty member of the state of the st	oriate math MTH 193 and replace
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