

## **Biomedical Sciences Major- Track 3 – Bachelor of Science**

FIRST YEAR-SEMESTER #1		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE	
BIO 111/111A 4		BIO 112/112A 4		COMMON GOOD	
CHE 111	3	CHE 112	3	CORE 115 Common Ground	Code COR
CHE 111A	1	CHE 112A	1	Justice & the Common Good	Code JCG
COM 100/ENG 101	3	COM 100/ ENG 101	3	Ethics	Code CE
CORE 115	3	SOC 103	3	Experiential Learning	Code EXP
HLT 100	2	MTH 174	3	Core Capstone	Code CCP
HL1 100	2	WIH1/4	3	HUMANITIES	
SECOND YEAR-SEMESTER #1		SECOND VEAD SEMESTED #2		Speech (COM 100) Code C	
		SECOND YEAR-SEMES		Writing (ENG 101)	Code C
BIO 130	2	BIO 198/198A	4	Literature (ENG)	Code CL
BIO 197/197A	4	BIO 204	2	Art or Music	Code CAM
PSY 103	3	PSY 204	4	History	Code CH
Core requirement	3	CED 220	1	Religious Studies	Code CR
Core requirement	3	Core requirement	3	Philosophy	Code CP
				SCIENCES Biology/Chemistry/Physics + Lab Code CN	
THIRD YEAR-SEMESTE	<u>R #1</u>	THIRD YEAR-SEMES		Mathematics	Lab Code CN Code CMA
BIO elective	4	BIO elective	4	SOC 103 Our Social World	Code CMA Code CS
BIO elective	4	BIO elective	4	SOC 105 Our Social World	Coue CS
PHY 201/201A	4	PHY 202/202A	4	Choose one discipli	ne <sup>.</sup>
Core requirement	3	Core requirement	3	ECO 212 Microeconomics	Code CEP
Core requirement	3			PSY 103 Psychology	Code CEP
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER #2		NOTES Prerequisites:	
BIO elective	4	BIO elective	4	Chemistry- College preparatory	which school
Core requirement	3	Core Capstone	3	chemistry or the successful completion of a	
Core requirement	3	Elective	3	placement test.	
Elective	3	Elective	3	Math- Three years of college preparatory	
				high school mathematics including	
				functions.	
				*Students must have an appropriate math	
				placement before enrolling in MTH 193,	
				CHE 111/111A, and PHY 201/201A	
				Additional information for graduate school	
				requirements and recommended courses are	
				listed in the University Undergraduate	
				Catalog.	
				120 gradits hours minimum paged to	
				120 credits hours minimum needed to graduate.	
				graduate.	
				**Curriculum Guide does not replace	
				advisement by a faculty member within the	
				Biomedical Sciences program and Health	
				Professions Advisor Committee (HPAC).**	
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