

Biomedical Sciences (Pre-Occupational Therapy) Major – Bachelor of Science

FIRST VEAR-SEMESTER #1		EIDCT VEAD CEMECTED #2		LIMINED CITY CODE	
FIRST YEAR-SEMESTER #1 BIO 111 Principles of Biology I 4		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE	
BIO 111A Prin. of Bio. I Lab	0	BIO 112 Principles of Biology II BIO 112A Prin. of Bio II Lab	4	COMMON GOOI	
BIO 111R Prin. of Bio Recitation	-		0	CORE 115 Common Ground	Code COR
		CHE 112 Gen. Chemistry II	3	Justice & the Common Good	Code JCG
CHE 111 Gen. Chemistry I	3	CHE 112A Gen. Chem. II Lab	1	Ethics	Code CE
CHE 111A Gen. Chem. I Lab	1	CHE 112R Gen. Chem II Rec	0	Experiential Learning	Code EXP
CHE 111R Gen. Chem I Recitation 0		COM 100/ ENG 101	3	Core Capstone	Code CCP
CORE 115 Common Ground	3	PSY 103 Intro to Psychology	3	HUMANITIES	
COM 100/ENG 101	3	Core requirement	3	Speech (COM 100)	Code C
				Writing (ENG 101)	Code C
				Literature (ENG)	Code CL
SECOND YEAR-SEMESTER	<u>#1</u>	SECOND YEAR-SEMESTER	<u>#2</u>	Art or Music	Code CAM
BIO 197 Human A&P I	4	BIO 198 Human A&P II	4	History	Code CH
BIO 197A Human A&P I Lab	0	BIO 198A Human A&P II Lab	0	Religious Studies	Code CR
BIO 204 Biology Seminar	2	BIO elective	4	Philosophy	Code CP
BIO 130 Medical Terminology	2	PSY 204 Lifespan Development	3	SCIENCES	
SOC 103 Our Social World	3	MTH 187 Precalculus & Trig.	4	Biology/Chemistry/Physics + I	ab Code CN
MTH 174 Statistics	3			Mathematics	Code CMA
CED 220 Found. of Professional	1			SOC 103 Our Social World	Code CS
THIRD YEAR-SEMESTER #1		THIRD YEAR-SEMESTER #2		Choose one discipline:	
PHY 201 Physics I	3	PHY 202 Physics II	3	ECO 212 Microeconomics	Code CEP
PHY 201A Physics I Lab	1	PHY 202A Physics II Lab	1	PSY 103 Psychology	Code CEP
PSY 340 Abnormal Psychology	3	BIO elective	4	, J	
BIO elective	4	Core requirement	3	<u>NOTES</u>	
BIO elective BIO elective	4 4	Core requirement Core requirement	3		
		Core requirement Core requirement		Prerequisites:	1:1 1 1
		-		Prerequisites: Chemistry- College preparator	
BIO elective	4	Core requirement	3	Prerequisites: Chemistry- College preparator chemistry or the successful cor	
	4	Core requirement FOURTH YEAR-SEMESTER	3 <u>*#2</u>	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test.	npletion of a
BIO elective FOURTH YEAR-SEMESTER BIO elective	4 #1 4	Core requirement FOURTH YEAR-SEMESTER Core Capstone	3 2.#2 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college p	npletion of a
BIO elective FOURTH YEAR-SEMESTER BIO elective Core requirement	# <u>1</u> 4 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement	3 2.#2 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include	npletion of a
BIO elective FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement	# <u>1</u> 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement	3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college p	npletion of a
BIO elective FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include	npletion of a
BIO elective FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement	# <u>1</u> 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement	3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics including functions.	npletion of a reparatory ding
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include	npletion of a reparatory ding
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives:	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics including functions.	npletion of a reparatory ding
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not to	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not to	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites Cell Biology	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites Cell Biology Genetics	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites Cell Biology Genetics Evolution	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites Cell Biology Genetics Evolution Entomology	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to
FOURTH YEAR-SEMESTER BIO elective Core requirement Core requirement Elective Elective Examples of BIO electives: Aquatic Biology Ecology Microbiology Animal Behavior Plagues and Parasites Cell Biology Genetics Evolution	#1 4 3 3 3	Core requirement FOURTH YEAR-SEMESTER Core Capstone Core requirement Core requirement Elective	3 3 3 3 3	Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics include functions. 120 credit hours minimum nee graduate **Curriculum Guide does not a advisement by a faculty memb	npletion of a reparatory ding ded to