

Bachelors of Science in Life Science Academic Degree Plan

Student Name:_____ Date:_____

Program Total Credit Hour Requirements = 122

General Education Courses Transfer (47 credit	Credit	Transfer Course	Credit
hours)	hours		hours
Mathematics	6 hours		
*pre-requisites for some core courses, check the	total		
course catalog			
*College Algebra or higher	3		
*Mathematics (Statistics or equiv.)	3		
English/Communications	9 hours		
	total		
College Comp I or equivalent	3		
College Comp II or equivalent	3		
100 level or higher (must be different discipline)	3		
Social and Behavioral Sciences	9 hours		
	total		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be different discipline	3		
than other two courses)			
Humanities and Fine Arts	9 hours		
	total		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be different discipline	3		
than other two courses)			
Life and Physical Sciences	8 hours		
*pre-requisites for some core courses, check the	total		
course catalog			
*General Chemistry I	3		
*General Chemistry I lab	1		
*General Biology	3		
*General Biology I lab	1		
Electives	6 hours		
	total		
Elective #1	3		
Elective #2	3		
Total Credits	47		



Bachelors of Science in Life Science Academic Degree Plan

Integrated Health Courses (9 credit hours)	Credit	Transfer Course	Credit
		hours		hours
Future Trends in Healthcare		3		
Cultural Awareness in Healtho	are	3		
MEDT01101 Medical Termino	logy	3		
	Total Credits	9		

Upper Division Courses

Life Science Core Courses (66 credit hours)	Credit	Term & Year
** must take pre-requisite course first		
**BIOL01112 General Biology II	3	
**BIOL0L112 General Biology II Lab	1	
** CHEM01102 General Chemistry II	3	
**CHEM0L0102 General Chemistry II lab	1	
**CHEM02201 Organic Chemistry I	3	
**CHEM0L201 Organic Chemistry I lab	1	
**CHEM02202 Organic Chemistry II	3	
**CHEM0L202 Organic Chemistry II lab	1	
PHYS01101 Physics I	3	
PHYS0L101 Physics I Lab	1	
**PHYS01102 Physics II	3	
**PHYS0L102 Physics II Lab	1	
ANAT10101 Anatomy I Lecture (embryo included)	3	
ANAT1L101 Anatomy I Lab	2	
PYSO10101 Cell Biology	2	
ANAT10102 Histology	2	
ANAT10202 Anatomy II Lecture	3	
ANAT1L202 Anatomy II Lab	1.5	
PYSO10202 Physiology I	4	
MICR10201 Microbiology I	3	
BCHM10201 Biochemistry I	3	
ANAT10303 Anatomy III Lecture	3	
ANAT1L303 Anatomy III Lab	1.5	
PYSO10303 Physiology II	6	
BCHM10302 Biochemistry II	4	
MICR10302 Microbiology II	4	
Total Credits	66	



Bachelors of Science in Life Science Academic Degree Plan

Program Credit Hours		Credit	
		hours	
General Education Course	es	47	
Integrated Health Course	S	9	
	Lower Division Totals	56	
	Upper Division Courses	66	
	Program Total	122	

Student Signature:	Date:
Advisor Signature:	Date:
*Director Signature:	Date:

*Director signature only required for approval of courses not on the standard ADP