Bachelors of Science in Life Science

2023 – 2024 Academic Degree Plan

Student Name: _____ Date: _____

Program Total Credit Hour Requirements = 120

General Education Courses Transfer (41 credit hours)	Credit(s)	Transfer Course Code/Course Title/ Transfer Institution	Credit(s)
Mathematics *pre-requisites for some core courses, check the course catalog	6		
*College Algebra (MATH01102) or higher	3		
*Mathematics (Statistics MATH02103 or equiv.)	3		
English/Communications	9		
College Comp I (ENGL01201) or equivalent	3		
College Comp II (ENGL01202) or equivalent	3		
100 level or higher (must be different discipline)	3		
Social and Behavioral Sciences	9		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be a different discipline than other two courses)	3		
Humanities and Fine Arts	9		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be different discipline than other two courses)	3		
Life and Physical Sciences *pre-requisites for some core courses, check the course catalog	8		
*CHEM01101 General Chemistry I (FAST Track Course offered in accelerated 1st session, 7-week format)	3		

General Education Courses Transfer (41 credit hours)	Credit(s)	Transfer Course Code/Course Title/ Transfer Institution	Credit(s)
*CHEM0L101 General Chemistry I lab (FAST Track Course offered in accelerated 1st session, 7-week format)	1		
BIOL01111 General Biology I	3		
BIOL0L111 General Biology I lab	1		
<i>90 credit hours. To reach the 90 credit hour. coursework through Logan, or as accepted institution. The additional 10 hours are inclu and institutional tracking purposes for DC a</i>	transfer cre Ided with th	edit through another ad	ccredited tudent
Electives	total		Credit(s)
Electives *Elective #1:			Credit(s)
	total		Credit(s)
*Elective #1:	total 3		Credit(s)
*Elective #1: *Elective #2:	total 3 3		Credit(s)
*Elective #1: *Elective #2: *Elective #3:	total 3 3 3 3 3		Credit(s)
*Elective #1: *Elective #2: *Elective #3: *Elective #4:	total 3 3 3 3 3 53	sfer Course Code	Credit(s)
*Elective #1: *Elective #2: *Elective #3: *Elective #4: Total Credits Electives hours to meet DCP entrance requirements (NEED AT LEAST 10	total 3 3 3 3 3 53	sfer Course Code	
*Elective #1: *Elective #2: *Elective #3: *Elective #4: Total Credits Electives hours to meet DCP entrance requirements (NEED AT LEAST 10 ADDITIONAL CREDIT HOURS)	total 3 3 3 3 3 53	sfer Course Code	
*Elective #1: *Elective #2: *Elective #3: *Elective #4: Total Credits Electives hours to meet DCP entrance requirements (NEED AT LEAST 10 ADDITIONAL CREDIT HOURS) *Elective #5:	total 3 3 3 3 3 53	sfer Course Code	

Integrated Health Courses (3 credit hours)	Credit(s)	Transfer Course Code/ Course Title/ Transfer Institution	Credit(s)
MEDT01101 Medical Terminology	3		
Total Credits	3		

Upper Division – College of Health Sciences (CoHS) Courses

Life Science Core Courses (24 credit hours) ** must take pre-requisite course first	Credit(s)	Transfer Course/ Term & Year	Credit(s)
**BIOL01112 General Biology II	3		
**BIOL0L112 General Biology II Lab	1		
** CHEM01102 General Chemistry II (FAST Track Course offered in accelerated 2nd session, 7- week format)	3		
**CHEM0L102 General Chemistry II lab (FAST Track Course offered in accelerated 2nd session, 7-week format)	1		
**CHEM02201 Organic Chemistry I (FAST Track Course offered in accelerated 2nd session, 7- week format)	3		
**CHEM0L201 Organic Chemistry I Lab (FAST Track Course offered in accelerated 1st session, 7-week format)	1		
**CHEM02202 Organic Chemistry II (FAST Track Course offered in accelerated 2nd session, 7- week format)	3		
**CHEM0L202 Organic Chemistry II lab (FAST Track Course offered in accelerated 2nd session, 7-week format)	1		
PHYS01101 Physics I (FAST Track Course offered in accelerated 1st session, 7-week format)	3		
PHYSOL101 Physics I Lab (FAST Track Course offered in accelerated 1st session, 7-week format)	1		
**PHYS01102 Physics II (FAST Track Course offered in accelerated 2nd session, 7-week format)	3		
**PHYS0L102 Physics II Lab (FAST Track Course offered in accelerated 2nd session, 7-week format)	1		
Total Credits	24		

ACADEMIC CATALOG REFERENCE

Students complete their first three years of their bachelor's degree coursework taking undergraduate courses and finish their undergraduate degree program through designated courses within the first year of their Doctor of Chiropractic degree program. This reduces the time students need to complete their degrees and saves tuition on the final year of their undergraduate program, thus reducing their overall cost of education.

Students enrolled in the Bachelor of Life Science degree program must have a 3.0 cumulative grade point average before beginning courses in the Doctor of Chiropractic (DC) program. Students who have a cumulative grade point average higher than 2.75 but less than 3.0 at the time their Doctor of Chiropractic courses are scheduled to commence may be admitted through the Alternate Admission Track Program (AATP).

Students with a cumulative grade point average below a 2.75 do not meet the admission requirements of the DC program may consider changing their major to Human Biology (see the requirements for Bachelor of Science – Human Biology). Students with a cumulative grade point average below a 2.0 may be academically dismissed from Logan University.

Upper Division (First 3 Trimester Courses) – College of Chiropractic (CoC) Program

Courses	Credit(s)	Transfer Course/ Term & Year	Credit(s)
ANATI0101 Anatomy I Lecture (embryo included)	3		
ANATIL101 Anatomy I Lab	2		
PYSO10101 Cell Biology	2		
ANAT10102 Histology	2		
ANATI0202 Anatomy II Lecture	3		
ANATIL202 Anatomy II Lab	1.5		
PYSO10202 Physiology I	4		
MICR10201 Microbiology I	3		
BCHM10201 Biochemistry I	3		
ANAT10303 Anatomy III Lecture	3		
ANATIL303 Anatomy III Lab	1.5		
PYSO10303 Physiology II	4		

BACHELOR OF SCIENCE IN LIFE SCIENCE

Courses	Credit(s)	Transfer Course/ Term & Year	Credit(s)
BCHM10302 Biochemistry II	4		
MICR10302 Microbiology II	4		
Total Credits	40		

Program Credit Hours	Credit(s)	
General Education Courses	53	
Integrated Health Courses	3	
Lower Division Totals	56	
Unner Division Courses	24+40	
Upper Division Courses	(64)	
Program Total	120	

Total Accepted Transfer Hours (as listed above)

Institution/Previous Degrees Earned	Accepted Transfer Hours
Total Transfer Credit Hours	

 Registrar Signature:
