1851 Schoettler Road, Chesterfield, MO 63017 (636) 227-2100 | Logan.edu



TRANSFER AGREEMENT

Between Logan University And Jefferson College

For Transfer of Jefferson College's Associate of Science Degree in Biology to Logan University's Bachelor of Science Degree in Life Sciences **Doctor of Chiropractic**

STATEMENT OF PURPOSE:

The purpose of this transfer agreement is to provide a basis for a cooperative relationship between Logan University and Jefferson College (JC) to benefit students who desire to complete a bachelor's degree & a doctorate degree. The intent is for JC students completing the AS degree in Biology program to move seamlessly to the BS degree in Life Sciences & Doctor of Chiropractic Programs.

TRANSFER AGREEMENT:

Jefferson College graduates from the appended Associate of Science degree program of study in Biology, from JC, may transfer and apply a minimum of 64 credit hours from that completed degree to the requirements for Logan University's Bachelor of Science degree in Life Sciences.

Addendum One: Jefferson College Curriculum

Addendum Two: Course Requirements for Transfer Details

The course requirements for this transfer agreement, including remaining courses required at the accepting college or university (Logan University) to fulfill the baccalaureate degree requirements & admissions requirements for the doctor of chiropractic program. A sample semester (trimester) sequence is attached.

Addendum Three: Information Sharing Between Jefferson College and Logan University

Additionally, under the terms of this agreement:

- 1. JC students are eligible for admission with junior standing to Logan University provided:
 - a. The student has submitted a complete application for admission to Logan University.
 - b. A course grade of "C" or better must be earned to be accepted for transfer.
 - c. The student has a 2.0 or higher grade point average on a 4 point scale.
- 2. As JC graduates complete the credit hour requirements for the award of the BS degree in Life Sciences & Doctor of Chiropractic, they must meet the graduation requirements as approved by Logan University at the time of the student's admission to the appropriate degree program. These program requirements are subject to accreditation standards and changes in accreditation status.
- 3. Written notice of intention to terminate, modify, or withdraw from this Articulation Agreement will be submitted by the academic head of either institution at least one academic semester prior to the proposed date of



termination/withdrawal. Should a decision be made to modify or dissolve this agreement, students who are already attending Logan University at the time will be permitted to continue as long as their academic performance remains in good standing.

- 4. Recognizing that changes in curricula and course content are inevitable, each institution agrees to discuss with the other institution all curriculum changes affecting this agreement before the changes are implemented.
- 5. This agreement becomes effective when all signatures are affixed and remains in effect for two years from the date below. After two years, the agreement may be renewed with or without modification by mutual agreement of both Jefferson College and Logan University.

Jefferson College

Date:

Addendum One: Jefferson College Curriculum

BIOLOGY PROGRAM ASSOCIATE OF SCIENCE DEGREE 2021-2022

The following suggested sequence includes all course requirements for this degree. You should consult with an academic advisor to determine which electives should be chosen to receive the most credit at Logan University.

Semester 1 (16 credits) ENG101 English Composition I BIO103 Biology for Majors CHM111 General Chemistry I CIS125 Computer Concepts Applications COL100 Freshman Seminar	3 credits 4 credits 5 credits 3 credits 1 credit
Semester 2 (17 credits) ENG102 English Composition II BIO104 Biology for Majors CHM112 General Chemistry II MTH141 Precalculus	3 credits 4 credits 5 credits 5 credits
Semester 3 (16 credits) PSY101 General Psychology CHM200 Organic Chemistry I BIO211 Anatomy & Physiology I BIO201 Genetics	3 credits 5 credits 4 credits 4 credits
Semester 4 (15 credits) SOC101 General Sociology HST103 United States History I CHM201 Organic Chemistry II BIO212 Anatomy & Physiology II	3 credits 3 credits 5 credits 4 credits
Total Credits Required for JC Degree Total Transfer Credits for Logan University	64 credits 64 credits

Addendum Two: Course Requirements for Transfer Remaining Course Requirements Identified

Sample Semester Sequence of Remaining Course Requirements at Logan University for Bachelor in Life Science

3 credits
1 credits
3 credits
1 credits
3 credits
3 credits
3 credits
3 credits
32 credits

Students complete their Associates degree through Jefferson College and then upon meeting the necessary admissions requirements will be eligible to transfer the credits from their Associates Degree towards Logan University's Bachelor of Science in Life Sciences. Once enrolled in the Life Science Program students will take the necessary credits to work towards the completion of their Bachelor's degree through Logan University, and to meet the admissions requirements for Logan University's Doctor of Chiropractic program.

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. 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 that Transfer and allow students to complete their Bachelors in Life Sciences

40

ANAT10101 Anatomy I Lecture (embryo included)	3
ANAT1L101 Anatomy I Lab	2
PSYO10101 Cell Biology	2
ANAT10102 Histology	2 3
ANAT10202 Anatomy II Lecture	3
ANAT1L202 Anatomy II Lab	1.5
PSYO10202 Physiology I	4
MICR10201 Microbiology I	3
BCHM10201 Biochemistry I	3
ANAT10303 Anatomy III Lecture	3
ANAT1L303 Anatomy III Lab	1.5
PSYO10303 Physiology II	4
BCHM10302 Biochemistry II	4
MICR10302 Microbiology II	4

Total Credits Completed at Logan University:

Addendum Three: Information Sharing Between Jefferson College and Logan University
Jefferson College and Logan University agree to share evaluative information on the outcomes of this
enhanced admission consideration pathway with the goal of continuous quality improvement.