

## Transfer Program Guide Metropolitan Community College (MCCKC) Associate of Arts (AA) to Bachelor of Science (BS) in Exercise Science, Applied/Pre-Athletic Training Concentration

Completion of the AA degree or the Missouri Core 42 transfer curriculum at MCCKC fulfills the Essential Skills, Modes of Inquiry, and Intercultural Perspective requirements in Truman State University's Liberal Studies Program (LSP). Students transferring with an AA are required to complete INDV 310 Transfer Student Seminar, two Writing-Enhanced (WE) courses, a 3-credit JINS course, and to demonstrate elementary proficiency in one foreign language, in addition to the remaining major requirements, required support, and the Bachelor of Arts or Bachelor of Science requirement. A detailed explanation of Truman's LSP can be found at

http://catalog.truman.edu/preview\_program.php?catoid=12&poid=1571.

In addition to completing the required courses for the AA degree at MCCKC, students intending to transfer to Truman State University are advised to take the courses below as part of their degree program at MCCKC.

Recommended Courses for Transfer	
PSY 140 General Psychology	3
MAT 115 Statistics	3
Elementary Foreign Language I	4
Elementary Foreign Language II	4
CHEM 101 Survey of Chemistry OR CHEM 105 Introductory Chemistry for	
Health Sciences OR CHEM 107 Preparatory General Chemistry	5
BIOL 101 General Biology	5
BIOL 110 Human Anatomy	5
BIOL 210 Human Physiology	5

## Note on Foreign Language:

All students at Truman State University are required to demonstrate elementary proficiency in one foreign language, which requires up to two semesters to complete. Students pursuing a BA degree are required to demonstrate intermediate proficiency in one foreign language, which requires up to four semesters to complete. All transfer students are recommended to begin their language study as early as possible, to ensure a smooth path to graduation.

Suggested Degree Plan					
First Semester at MCCKC		Second Semester at MCCKC			
COLL 100 First-Year Seminar*	1	BIOL 101 General Biology \$	5		
ENG 101 Composition and Reading I*	3	ENG 102 Composition and Reading II*	3		
MAT 115 Statistics <sup>\$</sup>	3	CCIS 115 Computer Concepts*	3		
PSY 140 General Psychology <sup>\$</sup>	3	CHEM 105 Introductory Chemistry for Health Sciences <sup>\$</sup>	5		
Western Civilization Course	3				
Oral Communications Course	3				
Total	16	Total	16		
Third Semester at SCC		Fourth Semester at SCC			
Elementary Foreign Language I <sup>\$</sup>	5	Elementary Foreign Language II\$	5		
BIOL 110 Human Anatomy <sup>\$</sup>	5	BIOL 210 Human Physiology <sup>\$</sup>	5		
Civic/American Institutions Course	3	Global Diversity Course	3		
Humanities Course*	3	Social/Behavioral Science Course	3		
Total	16	Total	16		
		Total Credits for AA Degree	64		
* Course is required for A.A.					
\$ Course fulfills a requirement for B.S. in Exercise Science					

Suggested Degree Plan					
First Semester at Truman		Second Semester at Truman			
INDV 3xx Transfer Experience	2	JINS 3xx Junior Interdisciplinary	3		
		Seminar			
ES 190	3	ES 202 Strength and Conditioning	1		
Foundations of Exercise Science		Anatomy			
ES 224 Research Methods and	3	ES 245 Nutrition for Health, Fitness,	3		
Data Interpretation*		and Sport			
ES Concentration Course	3	ES 345 Exercise Physiology	3		
ES Concentration Course	3	ES Core Elective	3		
Total	14	Total	13		
Third Semester at Truman		Fourth Semester at Truman			
ES 342 Biomechanics	4	ES 498 Capstone in Exercise Science	3		
ES 343 Mvmt. Neuroscience OR ES	3	ES 250 Exercise Science Practicum I	1		
344 Lifespan Motor Development					
OR ES 347 Motor Learning w/Lab					
ES 445 Assessment and	4	ES Core Elective	3		
Prescription I			5		
ES Concentration Course	3	ES Concentration Course	3		
Elective Course	2	ES Concentration Course	3		
Total	16	Total	13		
Total Credits for B.S. in Exercise Science Degree Completion					
* Prerequisite override required					

## **Notes**

Completion of the above plan will put a transfer student on pace to complete the B.S. in Exercise Science at Truman State University in two years, assuming satisfactory academic progress. A student transferring without all of the above courses may require more time to complete the degree.

## **Other Program Requirements:**

 All Exercise Science majors are required to earn a 2.5 GPA in select major and B.S. requirements

In order to graduate with a Bachelor's degree, all students at Truman State University are required to satisfy the following:

- A 2.0 minimum cumulative GPA (unless a higher requirement is specified), a 2.0 minimum GPA in all coursework completed at Truman, and a 2.0 major GPA
- 120 total credits
- 40 credits of upper-level courses (courses numbered 300+)
- 45 credits must be completed in residence, 28 of which must immediately precede completion of requirements for the degree, 15 of which must be major requirements
- The Truman Week requirement is waived for all transfer students.
- Completion of The Dialogues, Truman's undergraduate general education curriculum.
   Dialogues requirements can be found in the Truman State University catalog.
   A detailed explanation of the above graduation requirements for a Bachelor's degree can be found in the Truman State University catalog.