

JOHNSON COUNTY COMMUNITY COLLEGE Transfer Program to University of Missouri-Kansas City School of Medicine MD Program Master of Medical Science - Physician Assistant Master of Science in Anesthesia 2024-2025 Catalog Contact: James Shackelford Phone: 816-235-1870 Email: medicine@umkc.edu Homepage: http://med.umkc.edu/

The Associate of Arts degree (A.A.) at JCCC is a general transfer degree and partners well with the first two years of most bachelor degree programs. Students pursuing the A.A. may select courses that satisfy both the A.A. degree requirements and lower division requirements for a bachelor's degree at four-year institutions. The elective hours within the A.A. allow students to complete additional general education and lower division courses required for specific majors. The A.A. degree requires completion of 60 credit hours; please see JCCC A.A. degree requirements. Meeting with a JCCC counselor is strongly recommended for selection of appropriate courses.

NOTE: Completing an Associate of Arts degree or the Associate of Science in General Sciences at JCCC will satisfy all general education requirements at UMKC including the Missouri Constitution Course requirement. *It is highly recommended that students complete the Associates degree prior to transfer to UMKC whenever possible.*

General UMKC Transfer Admission Requirements:

- 2.0 or higher cumulative GPA.
- Credit/No-credit or Pass/Fail coursework may only be applied to elective coursework and will not apply towards UMKC's General Education Core or major requirements.
- Full transfer admission requirements can be found at: <u>https://www.umkc.edu/transfer/apply.html</u>

It is the STUDENT'S RESPONSIBILITY to check for updates to all transfer information. This transfer guide is provided as a service and is updated as needed. Degree requirements at the four-year colleges are subject to change by those institutions. To ensure you have the most accurate up to date information about the program, it is imperative you meet with an advisor at the transfer institution.

UMKC MD PROGRAM ADMISSION REQUIREMENTS

See http://med.umkc.edu/md/requirements/ for complete information

Coursework

- Have earned, or will soon earn, a baccalaureate, master's or doctoral degree awarded from a regionallyaccredited college or university located in the United States.
- Earned a minimum cumulative GPA of 3.0 (graduate or undergraduate)
 Out-of-state students are required to have a cumulative GPA of 3.5
- Earned a minimum GPA of 3.0 in the AMCAS BCPM (Biology, Chemistry, Physics, and Math coursework), graduate or undergraduate
 - Out-of-state students are required to have a GPA of 3.5 in the AMCAS BCPM
- Completed one semester <u>each</u> of these three prerequisites with a grade of "B" or better: biochemistry (upper level), genetics and cell biology. These courses must be completed with a grade of "B" or better at a regionally accredited college or university located in the United States and must have been completed within five years of the application deadline.

MCAT Score

- The Medical College Admission Test is required with a minimum score of 495.
- MCAT scores must have been earned within *three years* of the application deadline.
- The latest MCAT score accepted for initial application review is the July MCAT. (Scores must be sent to AMCAS by August 1st.) If a student is selected for an interview, the latest MCAT score accepted for final review by the Council on Selection is the July MCAT.
- UMKC School of Medicine MCAT code: 808.

Admissions Eligibility

- Permanent resident status must be achieved by August 1 of the year before the spring term for which applicant is applying. A copy of the permanent resident card must accompany the general application for admission.
- International students are not eligible for admission to the M.D. program.
- Must not have been enrolled as a medical student at another medical school or at UMKC School of Medicine.
- Although out-of-state students are welcome to apply to the M.D. Program, preference and priority consideration is given to in-state students from the state of Missouri as well as to regional students from the states of Arkansas, Illinois, Kansas, Nebraska, and Oklahoma.

Recommended Transfer Courses for MD Program:				
MD Program Prerequisites	UMKC Course	JCCC Equivalent Course		
One semester of biochemistry	LS-BIOC 341 Basic Biochemistry	No Equivalent, but prerequisites for this		
(Upper Division)		upper level course can be taken at JCCC		
Prerequisite for LS-BIOC 341	BIOLOGY 202 Cell Biology	No Equivalent, but prerequisites for this		
		course can be taken at JCCC		
Prerequisite for BIOLOGY 202	BIOLOGY 108 General Biology I	BIOL 135 Principles of Cell and Molecular		
		Biology		
Prerequisite for BIOLOGY 202	BIOLOGY 109 General Biology II	BIOL 150 Biology of Organisms*		
Prerequisite for CHEM 212R/LR	CHEM 211 General Chemistry I	CHEM 124 General Chemistry I* AND		
	AND CHEM 211L Lab	CHEM 125 General Chemistry I Lab*		
	(Both with "C-" or better)	(Both with C- or better)		
Prerequisite for BIOLOGY 202	CHEM 212R General Chemistry II	CHEM 131 General Chemistry II* AND		
	AND CHEM 212LR Lab	CHEM 132 General Chemistry II Lab*		
One semester of genetics	BIOLOGY 206 Genetics	BIOL 205 General Genetics*		
One semester of cell biology	BIOLOGY 202 Cell Biology	Biology 135 Principles of Cell and Molecular		
		Biology (Not Equivalent to UMKC		
		BIOLOGY 202, but meets the "cell biology"		
		requirement)		

Recommended Transfer Courses for MD Program:

UMKC MASTER OF MEDICAL SCIENCE PHYSICIAN ASSISTANT PROGRAM ADMISSION REQUIREMENTS

See http://med.umkc.edu/pa/requirements/ for complete information

Coursework

- Applicants for admission to the MMSPA program must have earned, or will soon earn, a baccalaureate, masters or doctoral degree from a regionally accredited college or university located in the United States or Canada.
- Applicants must earn a minimum cumulative GPA of 3.0.
- Applicants must complete the following pre-requisite coursework (science major level courses) prior to matriculation, with a pre-requisite GPA of 3.0 or higher. It is required that applicants earn a grade of "C" or better in all coursework:
 - One semester of general biology with lab
 - One semester of anatomy with lab (human anatomy preferred)
 - One semester of physiology with lab
 (One semester of anatomy and physiology with lab (4+ credit hour course) may be accepted for one semester of anatomy with lab and one semester of physiology with lab)
 - One semester of microbiology with lab
 - Two semesters of general chemistry (or equivalent) with lab
 - One semester of organic chemistry with lab
 - One semester of biochemistry (upper level course)
 - One semester of statistics
 - One medical terminology course
 - One semester of genetics (effective for the Spring 2024 application cycle)
 - One semester of psychology (effective for the Spring 2024 application cycle)
- Pre-requisite coursework must be completed at a regionally accredited college or university located in the United States or Canada, preferably within seven years of the application deadline.

MCAT or GRE Score - The MCAT or GRE exam is no longer required.

Shadowing Experience

- It is recommended, but not required that candidates for the PA program shadow a PA prior to applying for the program as it is a significant opportunity to learn about the profession. Shadowing can occur in-person or virtually. Shadowing is a means by which a candidate might receive healthcare or patient care experience.
- Candidates will have the opportunity to document their shadowing experiences in the supplemental application provided in the PA Student Portal (after the CASPA application has been verified).
- To successfully verify shadowing experience, applicants must either have their shadowing experiences verified electronically by the shadowing provider or use the electronic Shadowing Experience Verification Form provided through the PA Student Portal (after the CASPA application has been verified).
- *Applicants can verify shadowing experiences one of two ways:*
 - To verify a shadowing experience electronically, an applicant will need to list the name(s) and email address(es) of those providing a shadowing experience verification form in the PA Student Portal. After entering the information for each person electronically verifying the experience, an applicant will need to click "Send Email Request" in order for the person providing the verification to receive instructions for completing the online PA Program Shadowing Experience Verification Form.
 - 2. To verify a shadowing experience with the <u>Shadowing Experience Verification Form</u>, applicants must download, print, and complete the information at the bottom of the form. After completing the information, ask the provider who supervised your experience to sign and date the verification form. An applicant will need to list the name(s) and email address(es) of those providing a shadowing experience verification form in the PA Student Portal (after the CASPA application has been verified). The PDF form should then be submitted directly to the PA Student Portal. Once the PA Student Portal has been submitted, no changes or additions to the PA Student Portal, including the shadowing experience section, may be made.

Admissions Eligibility

- Must be a U.S. citizen or permanent resident. (International applicants are not eligible for admission.)
- Permanent resident status must be achieved by August 1 of the year before the spring term for which you are applying. A copy of the permanent resident card must accompany the **UMKC General Application for Admission**.
- While out-of-state students are welcome to apply to UMKC's PA Program, preference and priority consideration is given to in-state students from the state of Missouri, followed by students from the state of Kansas.

Updated 5/16/24

Recommended Transfer Courses for Physician Assistant Program:

PA Program Prerequisites	UMKC Course	JCCC Equivalent Course
One semester of general biology	BIOLOGY 108/108L General	BIOL 135 Principles of Cell and
with lab	Biology I and Lab OR	Molecular Biology OR
	BIOLOGY 109/109L General	BIOL 150 Biology of Organisms*
	Biology II and Lab	
One semester of anatomy with lab	BIOLOGY 218/218L Human	BIOL 140 Human Anatomy AND
(human anatomy preferred) AND	Anatomy/Lab AND	BIOL 225 Human Physiology*
one semester or physiology with lab	LS-PHYS 217 & BIOLOGY 217L	
	Human Physiology/Lab	OR
OR		BIOL 144 Human Anatomy and
One semester of anatomy and		Physiology* AND BIOL 145 Human
physiology with lab, 4 credit hours		Anatomy and Physiology Dissection*
		(Transfers into UMKC as Biology
		Elective, but meets Anatomy/Physiology
		requirement)
One semester of microbiology with	BIOLOGY 113 Introductory	BIOL 230 Microbiology*
lab	Microbiology AND	AND
	BIOLOGY 114 Microbiology &	BIOL 231 Microbiology Lab*
	Disease Lab	
Two semesters of general chemistry	CHEM 211 General Chemistry I	CHEM 124 General Chemistry I* AND
with lab	AND CHEM 211L Lab	CHEM 125 General Chemistry I Lab*
	AND	AND
	CHEM 212R General Chemistry II	CHEM 131 General Chemistry II* AND
	AND CHEM 212LR Lab	CHEM 132 General Chemistry II Lab*
One semester of organic chemistry	CHEM 320/320L Elementary	CHEM 140 Principles of Organic and
with lab	Organic Chemistry and Lab OR	Biological Chemistry* OR
	CHEM 321/321L Organic	CHEM 220 Organic Chemistry I*
	Chemistry I and Lab	
One semester of biochemistry	LS-BIOC 341 Basic Biochemistry	No Equivalent, but prerequisites for this
(Upper Division)		upper level course can be taken at JCCC
Prerequisite for LS-BIOC 341	BIOLOGY 202 Cell Biology	No Equivalent, but prerequisites for this
		course can be taken at JCCC
Prerequisite for BIOLOGY 202	BIOLOGY 108 General Biology I	BIOL 135 Principles of Cell and
		Molecular Biology
Prerequisite for BIOLOGY 202	BIOLOGY 109 General Biology II	BIOL 150 Biology of Organisms*
Prerequisite for CHEM 212R/LR	CHEM 211 General Chemistry I	CHEM 124 General Chemistry I* AND
	AND CHEM 211L Lab	CHEM 125 General Chemistry I Lab*
Description of the Contract of	(Both with C- or better)	(Both with C- or better)
Prerequisite for BIOLOGY 202	CHEM 212R General Chemistry II	CHEM 131 General Chemistry II* AND
One someston of statistics	AND CHEM 212LR Lab	CHEM 132 General Chemistry II Lab*
One semester of statistics	STAT 235 Elementary Statistics	MATH 181 Statistics*
One medical terminology course	HLSC 125 Medical Terminology	HC 130 Medical Terminology for
		Healthcare Professions
One semester of genetics	BIOLOGY 206 Genetics	BIOL 205 General Genetics*
One semester of psychology	PSYCH 210 General Psychology	PSYC 130 Introduction to Psychology

UMKC MASTER OF SCIENCE IN ANESTHESIA ADMISSION REQUIREMENTS,

See http://med.umkc.edu/msa/requirements/ for complete information

Coursework

- Applicants for admission to the MSA program must have earned, or will soon earn, a baccalaureate degree or higher from a regionally-accredited U.S. or Canadian college/university.
- It is recommended that applicants earn a cumulative GPA of 3.0 or higher.
- Applicants must complete the following pre-requisite courses at a regionally accredited college or university located in the United States or Canada prior to matriculation, with a pre-requisite GPA of 3.0 or higher. It is required that applicants receive a grade of "C" or better in pre-requisite courses:
 - Two semesters of biology with lab
 - Two semesters of general chemistry with lab
 - One semester of organic chemistry I with lab
 - One semester of organic chemistry II with lab
 - Two semesters of physics (sophomore level) with lab
 - One semester of biochemistry (upper-level)**
 - One semester of human anatomy
 - One semester of physiology**
 - One semester of human anatomy and physiology (4+ credit hour course) may be accepted for one semester of human anatomy and one semester of physiology.
 - One semester of statistics (quantitative-based)
 - One semester of mathematics (calculus, pre-calculus, additional statistics, college algebra or trigonometry)
 - One course in medical terminology

**Those courses marked with two asterisks must have been completed within five years of the application deadline.

MCAT or GRE Score

- The Medical College Admissions Test or the Graduate Record Examination is required.
- MCAT/GRE scores must have been earned within three years of the application deadline. The latest MCAT/GRE score accepted for the Final Application deadline is the July MCAT/GRE.
- Currently, there is no minimum score required for admission. The recommended minimum on the 2015 MCAT is a 494 composite score; the recommended minimum on the GRE is 300.
- When the MCAT/GRE has been taken more than once, component scores from different exams may not be combined. The highest MCAT/GRE score earned by an applicant will be used in the application.

Shadowing Experience

- Experience shadowing an anesthesia provider (anesthesiologist, Anesthesiologist Assistant, or CRNA) is required prior to the application deadline. **Note**: the required shadowing hours may not be fulfilled within employment, internship, or class experiences.
- A minimum of four (4) hours of shadowing experience is required.

Admissions Eligibility

- Must be U.S. citizens or permanent residents.
- Permanent resident status must be achieved by August 15 of the year before the spring term for which applicant is applying. A copy of the permanent resident card must accompany the UMKC General Application for Admission.
- International applicants are not eligible for admission to the MSA program.

Recommended Transfer Courses for Master of Science in Anesthesia Program	
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MSA Program Prerequisites	UMKC Course	JCCC Equivalent Course
Two semesters of biology with lab	BIOLOGY 108/108L General	BIOL 135 Principles of Cell and
1 wo semesters of biology with lab	Biology I and Lab AND	Molecular Biology AND
	BIOLOGY 109/109L General	BIOL 150 Biology of Organisms*
	Biology II and Lab	Diel 100 Dielegy of organisms
Two semesters of general	CHEM 211 General Chemistry I	CHEM 124 General Chemistry I* AND
chemistry with lab	AND CHEM 211L Lab	CHEM 125 General Chemistry I Lab*
	AND	AND
	CHEM 212R General Chemistry II	CHEM 131 General Chemistry II* AND
	AND CHEM 212LR Lab	CHEM 132 General Chemistry II Lab*
One semester of organic chemistry	CHEM 321/321L Organic	CHEM 220 Organic Chemistry I*
I with lab	Chemistry I and Lab	
One semester of organic	CHEM 322R/322L Organic	CHEM 221 Organic Chemistry II*
chemistry II with lab	Chemistry II and Lab	
Two semesters of physics with	PHYS 210 General Physics I AND	PHYS 130 College Physics I* AND
lab (sophomore level)	PHYS 220 General Physics II	PHYS 131 College Physics II*
One semester of	LS-BIOC 341 Basic Biochemistry	No Equivalent, but prerequisites for this
biochemistry (Upper		upper level course can be taken at JCCC
Division)		
Prerequisite for LS-BIOC 341	BIOLOGY 202 Cell Biology	No Equivalent, but prerequisites for this
		course can be taken at JCCC
Prerequisite for BIOLOGY 202	BIOLOGY 108 General Biology I	BIOL 135 Principles of Cell and
		Molecular Biology
Prerequisite for BIOLOGY 202	BIOLOGY 109 General Biology II	BIOL 150 Biology of Organisms*
Prerequisite for CHEM 212R/LR	CHEM 211 General Chemistry I	CHEM 124 General Chemistry I* AND
	AND CHEM 211L Lab	CHEM 125 General Chemistry I Lab*
	(Both with "C-" or better)	(Both with "C-" or better)
Prerequisite for BIOLOGY 202	CHEM 212R General Chemistry II	CHEM 131 General Chemistry II* AND
One competen of anotomy with lab	AND CHEM 212LR Lab BIOLOGY 218/218L Human	CHEM 132 General Chemistry II Lab* BIOL 140 Human Anatomy AND
One semester of anatomy with lab (human anatomy preferred) AND		BIOL 140 Human Anatomy AND BIOL 225 Human Physiology*
one semester or physiology with	Anatomy/Lab AND LS-PHYS 217 & BIOLOGY 217L	BIOL 223 Human Physiology
lab	Human Physiology/Lab	
140	Trainan T nysiology/Lao	OR
OR		BIOL 144 Human Anatomy and
One semester of anatomy and		Physiology* AND BIOL 145 Human
physiology with lab, 4 credit		Anatomy and Physiology Dissection*
hours		(Transfers into UMKC as Biology
		Elective, but meets Anatomy/Physiology
One semester of mathematics	MATH 110 Procelaulus Alasher	requirement)
(calculus, precalculus,	MATH 110 Precalculus Algebra MATH 125 Trigonometry	MATH 171 College Algebra* MATH 172 Trigonometry*
additional statistics, college	MATH 125 Trigonometry MATH 120 Precalculus	MATH 172 Ingonometry MATH 173 Precalculus*
algebra or trigonometry)	MATH 120 Frecarculus MATH 210 Calculus I	MATH 241 Calculus I*
argeora or trigonometry)	MATH 210 Calculus I MATH 220 Calculus II	MATH 241 Calculus I [*]
One semester of statistics	STAT 235 Elementary Statistics	MATH 242 Calculus II MATH 181 Statistics*
(quantitative-based)	STIT 255 Elementary Statistics	
One medical terminology course	HLSC 125 Medical Terminology	HC 130 Medical Terminology for
She meateur terminology course	1122 C 120 Interior Ferminology	Healthcare Professions