

Johnson County Community College

Transfer Program to University of Missouri-Kansas City School of Science and Engineering Division of Computing, Analytics, and Mathematics 2024-2025 Catalog Contact: School of Science & Engineering

Phone: 816-235-2399 Email: sse@umkc.edu

Homepage:

https://sse.umkc.edu

The Associate of Science degree (A.S.) at JCCC is designed as a transfer degree. Student pursing the A.S. may select courses that satisfy both the A.S. degree requirements and lower-division requirements for a bachelor's degree at four-year institutions. The elective hours within the A.S. allows students to complete additional general education and lower division courses required for specific majors. The A.S. degree requires the completion of 60 credit hours; please see <u>JCCC A.S. degree requirements</u>. Meeting with a JCCC counselor is strongly recommended for the selection of appropriate courses.

The Division of Computing, Analytics, and Mathematics at UMKC offers the following degrees:

- Computer Science
 - o Bachelor of Arts in Computer Science
 - o Bachelor of Information Technology
 - o Bachelor of Information Technology with Cybersecurity Emphasis
 - o Bachelor of Science in Computer Science
 - o Bachelor of Science in Computer Science with Cybersecurity Emphasis
- Mathematics and Statistics
 - o Bachelor of Arts in Mathematics and Statistics
 - o Bachelor of Science in Mathematics and Statistics

All UMKC undergraduate degrees require at least 120 credit hours, some programs may require more hours. Students must complete at least 30 credit hours at UMKC and at least 12 upper-division credit hours in their major department/program at UMKC to be eligible to receive an undergraduate degree from UMKC.

General UMKC Transfer Admission Requirements

• 2.25 or higher cumulative GPA (Students between 2.0-2.24 will have the opportunity to petition. Please contact Nate Jacobs in UMKC Admissions for the full policy).

*Credit/no credit may only be applied to elective coursework and will not apply towards UMKC's general education core or major requirements. (UMKC did allow Credit/No-credit or Pass/Fail for Spring 2020 coursework. Please see the specific program for transfer guidelines.)

- Equivalent courses can be repeated but all grades will be averaged for GPA calculation purposes and students will only receive credit for one attempt.
- Full transfer admission requirements can be found at: https://www.umkc.edu/transfer/apply.html

School of Science and Engineering Transfer Admission Requirements

• School of Science & Engineering admission requirements vary by major. Please visit https://sse.umkc.edu/admissions/transfer-students.html to read about the requirements for your program.

General Education Requirements for Transfer students:

All UMKC undergraduate students complete general education requirements. Completing an Associate of Arts (A.A.) degree or the Associate of Science (A.S.) in General Sciences at JCCC will satisfy all general education requirements at UMKC, including the Constitution requirement. The A.S. is a better option for most students wanting to transfer into SSE. JCCC students transferring to UMKC without completing the A.A. or A.S. will have the option to elect to complete either the UMKC Essentials or the Missouri Transfer (MOTR) Core 42 curriculum to meet general education requirements.

^To learn more about these two options and UMKC general education requirements, including how transfer coursework applies to specific general education requirements, please refer to https://www.jccc.edu/student-resources/academic-counseling/transfer/files/transfer-guides/umkc-general-education.pdf

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.

Major/Course	UMKC Course	JCCC Course	Req. Fulfilled
Computer Science (BA) - A minis	mum grade of "C" in requi	red in all Computer Science, Math, and Stat	coursework.
Elementary Statistics	STAT 235	MATH 181 Statistics *	Major Req
Calculus I	MATH 210	MATH 241 Calculus I*	Major Req
Calculus II	MATH 220	MATH 242 Calculus II*	Major Req
Life and Physical Sciences – Select	t one Life Science course a	nd one Physical Science course. A minimur	n of one lab is
required.			
Life Science – Select one			
Biology and Living	BIOLOGY 102	BIOL 121 Intro Biology for Non-Majors	Major Req
General Biology I	BIOLOGY 108	BIOL 125 General Botany	Major Req
General Biology II	BIOLOGY 109	BIOL 150 Biology of Organisms*	Major Req
Elements of Chemistry I	CHEM 115	CHEM 122 Principles of Chemistry*	Major Req
General Chemistry I	CHEM 211	CHEM 124 General Chemistry I*	Major Req
General Chemistry II	CHEM 212R	CHEM 131 General Chemistry II*	Major Req
Physical Science – Select one		,	
Astronomy: Motions of the	ASTR 150	ASTR 120 Fundamentals of Astronomy	Major Req
Cosmos		,	J 1
Understanding the Earth	ENV-SCI 110R	GEOS 140 Physical Geography	Major Req
General Geology	GEOLOGY 220	GEOS 130 General Geology	Major Req
General Physics I	PHYSICS 210	PHYS 130 College Physics I*	Major Req
General Physics II	PHYSICS 220	PHYS 131 College Physics II*	Major Req
Physics for Scientists and	PHYSICS 240	PHYS 220 Engineering Physics I*	Major Req
Engineers I			J 1
Physics for Scientists and	PHYSICS 250	PHYS 221 Engineering Physics II*	Major Req
Engineers II			J 1
Take each of the following			
Foreign Language Level I	FL 110	FL Level I	Major Req
Students having 2 years of high school			3 1
FL can waive FL requirements			
Foreign Language Level II	FL 120	FL Level II*	Major Req
Students having 2 years of high school FL can waive FL requirements			
Problem Solving & Programming	COMP-SCI 101 AND	CS 200 Concepts of Programming	Major Req
I/Lab	COMP-SCI 101L	Algorithms Using C++* OR	iviagor reeq
1240		CS 201 Concepts of Programming	
		Algorithms Using C#* OR	
		CS 205 Concepts of Programming	
		Algorithms Using Java*	
Discrete Structures I AND	COMP-SCI 191 AND	CS 210 Discrete Structures I* AND	Major Req
Discrete Structures II	COMP-SCI 291	CS 211 Discrete Structures II*	J 1
Problem Solving & Programming	COMP-SCI 201R AND	CS 235 Object-Oriented Programming	Major Req
II/Lab	COMP-SCI 201L	Using C++*	J 1
Data Structures	COMP-SCI 303	CS 250 Basic Data Structures using C++*	Major Req
Computer Science (BS) & Comp	uter Science with Cyberso	ecurity Emphasis (BS) – A minimum of one	
		nce, Geoscience, or Physics is required. A m	
"C-" in required in all math, science			
	STAT 235	MATH 181 Statistics*	Major Req
3	MATH 210	MATH 241 Calculus I*	Major Req
	MATH 220	MATH 242 Calculus II*	Major Req
	MATH 300	***MATH 246 Elementary Linear	Major Req
5			

	PHYS 220 Engineering Physics I* BIOL 125 General Botany BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography PHYS 221 Engineering Physics II*	
PHYSICS 240 BIOLOGY 108 BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	PHYS 220 Engineering Physics I* BIOL 125 General Botany BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req Major Req Major Req
BIOLOGY 108 BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 125 General Botany BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req Major Req
BIOLOGY 108 BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 125 General Botany BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req Major Req
BIOLOGY 108 BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 125 General Botany BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req Major Req
BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req
BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req
BIOLOGY 109 CHEM 211 GEOLOGY 220 ENV-SCI 110R	BIOL 150 Biology of Organisms* CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req Major Req
CHEM 211 GEOLOGY 220 ENV-SCI 110R	CHEM 124 General Chemistry I* GEOS 130 General Geology GEOS 140 Physical Geography	Major Req
GEOLOGY 220 ENV-SCI 110R	GEOS 130 General Geology GEOS 140 Physical Geography	, i
ENV-SCI 110R	GEOS 140 Physical Geography	Major Req
PHYSICS 250	PHYS 221 Engineering Physics II*	Major Req
		Major Req
COMP-SCI 101 & 101L	CS 200 Concepts of Programming	Major Req
	Algorithms Using C++* OR	
	CS 201 Concepts of Programming	
	Algorithms Using C#* OR	
	CS 205 Concepts of Programming	
	Algorithms Using Java*	
COMP-SCI 191 AND	CS 210 Discrete Structures I* AND	Major Req
COMP-SCI 291	CS 211 Discrete Structures II*	
COMP-SCI 201R & 201L	CS 235 Object-Oriented Programming	Major Req
	Using C++*	
COMP-SCI 303		
Information Technology ((BIT) with Cybersecurity Emphasis A min	nimum grade of
ath, science and computer sc	cience.	
ACCTNG 211	ACCT 222 Managerial Accounting*	Major Req
MATH 210	MATH 241 Calculus I*	Major Req
STAT 235	MATH 181 Statistics*	Major Req
one Life Science course and	d one Physical Science course. A minimum	of one lab is
lowing		
BIOLOGY 102	BIOL 122 Introductory Biology	Major Req
BIOLOGY 108	BIOL 125 General Botany	Major Req
BIOLOGY 109	BIOL 150 Biology of Organisms*	Major Req
CHEM 115	CHEM 122 Principles of Chemistry*	Major Req
CHEM 211		Major Req
CHEM 212R		Major Req
ASTR 150	ASTR 120 Fundamentals of Astronomy	Major Req
		J 1
ENV-SCI 110R	GEOS 140 Physical Geography	Major Req
		Major Req
		Major Req
	Č ,	Major Req
	i · · · · · · · · · · · · · · · · · · ·	Major Req
11110100210	11115 220 Engineering I flysics I	1,14,01 1004
PHYSICS 250	PHYS 221 Engineering Physics II*	Major Req
11110100 200	1 11 1 5 221 Engineering 1 flysics if	1 major red
	COMP-SCI 291 COMP-SCI 201R & 201L COMP-SCI 303 Information Technology of the science and computer so ACCTNG 211 MATH 210 STAT 235 one Life Science course an owing BIOLOGY 102 BIOLOGY 108 BIOLOGY 109 CHEM 115 CHEM 211 CHEM 212R Following ASTR 150 ENV-SCI 110R GEOLOGY 220 PHYSICS 210 PHYSICS 240	CS 201 Concepts of Programming Algorithms Using C#* OR CS 205 Concepts of Programming Algorithms Using Java* COMP-SCI 191 AND CS 210 Discrete Structures I* AND COMP-SCI 291 CS 211 Discrete Structures II* COMP-SCI 201R & 201L CS 235 Object-Oriented Programming Using C++* COMP-SCI 303 CS 250 Basic Data Structures using C++* Information Technology (BIT) with Cybersecurity Emphasis A min th, science and computer science. ACCTNG 211 ACCT 222 Managerial Accounting* MATH 210 MATH 241 Calculus I* STAT 235 MATH 181 Statistics* one Life Science course and one Physical Science course. A minimum owing BIOLOGY 102 BIOL 122 Introductory Biology BIOLOGY 108 BIOL 125 General Botany BIOLOGY 109 BIOL 150 Biology of Organisms* CHEM 115 CHEM 121 CHEM 124 General Chemistry I* CHEM 212 CHEM 131 General Chemistry II* efollowing ASTR 150 ASTR 120 Fundamentals of Astronomy ENV-SCI 110R GEOS 140 Physical Geography GEOLOGY 220 GEOS 130 General Geology PHYSICS 210 PHYS 131 College Physics I* PHYSICS 240 PHYS 131 College Physics II*

Major/Course	UMKC Course	JCCC Course	Req. Fulfilled			
Information Technology (BIT) & Information Technology (BIT) with Cybersecurity Emphasis cont.						
A minimum grade of "C-" is required in all courses in math, science and computer science.						
Take each of the following						
Intro to Financial Accounting	ACCTNG 210	ACCT 121 Accounting I AND ACCT 122 Accounting II*	Major Req			
Problem Solving & Prog I	COMP-SCI 101 & 101L	CS 200 Concepts of Programming Algorithms Using C++* OR CS 201 Concepts of Programming Algorithms Using C#* OR CS 205 Concepts of Programming Algorithms Using Java*	Major Req			
Discrete Structures I AND Discrete Structures II	COMP-SCI 191 AND COMP-SCI 291	CS 210 Discrete Structures I* AND CS 211 Discrete Structures II*	Major Req			
Problem Solving & Prog II	COMP-SCI 201R & 201L	CS 235 Object-Oriented Programming Using C++*	Major Req			
Data Structures	COMP-SCI 303	CS 250 Basic Data Structures using C++*	Major Req			
Principles of Microeconomics	ECON 202	ECON 231 Principles of Microeconomics	Major Req			
Mathematics and Statistics (BA	<u> </u>					
Pre-Calculus	MATH 120	MATH 173 Precalculus*	Major Req ^Gen Edu			
Elementary Statistics	STAT 235	MATH 181 Statistics*	Data Analytic Minor			
Calculus I	MATH 210	MATH 241 Calculus I*	Major Req			
Calculus II	MATH 220	MATH 242 Calculus II*	Major Req			
Calculus III	MATH 250	MATH 243 Calculus III*	Major Req			
Foreign Language Level I Students having 2 years of high school FL can waive FL req.	FL 110	FL Level I	Major Req			
Foreign Language Level II Students having 2 years of high school FL can waive FL req.	FL 120	FL Level II*	Major Req			
Lab Science	Check course equivalents	JCCC course descriptions, click here	Major Req			
	ing at least 36 credit hours of co	take electives credit hours to meet the minimum ursework at the 300-level or above. Please note 3 y the university.				
Intro to Financial Accounting	ACCTNG 210	ACCT 121 Accounting I AND ACCT 122 Accounting II*	General Elective			
Problem Solving & Prog I	COMP-SCI 101 & 101L	CS 200 Concepts of Programming Algorithms Using C++* OR CS 201 Concepts of Programming Algorithms Using C#* OR CS 205 Concepts of Programming Algorithms Using Java*	General Elective			
Discrete Structures I AND Discrete Structures II	COMP-SCI 191 AND COMP-SCI 291	^^CS 210 Discrete Structures I* AND ^^CS 211 Discrete Structures II*	General Elective			
Principles of Macroeconomics	ECON 201	ECON 230 Principles of Macroeconomics	General Elective			
Principles of Microeconomics	ECON 202	ECON 231 Principles of Microeconomics	General Elective			
Mathematics and Statistics (BS						
Pre-Calculus	MATH 120	MATH 173 Precalculus*	Major Req ^Gen Edu			
Elementary Statistics	STAT 235	MATH 181 Statistics*	Major Req			
Calculus I	MATH 210	MATH 241 Calculus I*	Major Req			
Calculus II	MATH 220	MATH 242 Calculus II*	Major Req			
Calculus III	MATH 250	MATH 243 Calculus III*	Major Req			

- *JCCC course has a prerequisite or corequisite.
- ***Meets the requirement for the Computer Science degree but will not count towards a major or minor in Math.
- ^Currently, CS 202 at JCCC does not meet the prerequisite for the second programming course at JCCC but it will meet the requirement for UMKC.
- ^^Discrete Structures I/II is not needed for the Data Analytics/Actuarial Science minors.