

Johnson County Community College Transfer Program to the University of Kansas **College of Liberal Arts & Sciences Bachelor of General Studies and BGS Online Degree Completion Program** 2024-2025 Catalog Contact: College Undergraduate Academic Services Phone: 785-864-3500 Email: <u>collegeundergrad@ku.edu</u> Home Page: <u>collegeundergrad.ku.edu</u> Contact: The College Online (Option B) Phone: 785-864-3815 Email: <u>thecollegeonline@ku.edu</u> Home Page: collegeonline.ku.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. A total of 75 credit hours may be transferred to KU from community colleges. Students should be aware that 45 junior/senior hours are required for completion of the four-year degree; 30 of those hours must be taken at KU. **Meeting with a JCCC counselor is strongly recommended for selection of appropriate courses.**

- The Bachelor of General Studies degree has two distinct options and requires, in addition to completion of the KU Core, either:
 - **Option A:** Completion of the requirements of a single BGS major AND a secondary field of academic study (a second degree offered by CLAS or other school, a second CLAS major or co-major, a minor offered by CLAS or another school, or two certificates offered by CLAS or another school);
 - Completion of an approved career preparation course (minimum 3 credit hours total). A list of currently approved courses can be found at <u>https://collegeadvising.ku.edu/bgs-career-preparation-courses</u> **OR**
 - **Option B:** Completion of the BGS in Liberal Arts and Sciences, which is also offered as an online degree completion program. This degree program requires:
 - Liberal Arts and Sciences Breadth Requirement. Satisfied by the completion of a course (with a minimum of 2 credit hours) in 15 unique departments/programs with the College or School of the Arts (as determined by course prefix). Courses fulfilling this requirement may also contribute to the KU Core and other requirements.
 - World Language and Culture Requirement. Satisfied by:
 - 2 courses (each with 3 credit hours or more) in a single word language, or proof of two-semester proficiency in a language other than English, OR
 - Completion of 3 courses (each with 3 credit hours or more) designated as KU Core Goal 4.2 (AE 4.2) world culture (W), or non-Western culture (NW); or language areas, beyond the KU Core. This may include a variety of areas, languages, and cultures.
 - Additional Natural Sciences and Mathematics. Satisfied by the completion of two additional courses from the natural sciences (requirement code N) and/or mathematics (MATH prefix courses) beyond the KU Core.
 - NOTE: Option B, the BGS in Liberal Arts and Sciences is not an option in which students may pursue a major or minor.
- Admission Requirements for Online Degree Completion Program: 40 or more transfer credit hours, 2.00 GPA in all coursework completed for Kansas residents, 2.5 for non-residents. The typical student for this program will have completed an Associate degree or a minimum of 63 transfer hours in order to matriculate through the program and graduate as efficiently as possible. However, students with less than 63 transfer hours are encouraged to consult with a Jayhawk Academic Advisor working with BGS in Liberal Arts and Sciences students to plan a path toward admission. The cost per credit hour for this program is a flat \$425/hour with all courses being taken online.

- The College of Liberal Arts and Sciences: KU's largest academic unit with 53 departments and programs. The minimum number of hours for a BGS is 120.
- A minimum 45 hours of upper-level (300+) courses must be taken, 30 of which must be taken in residence at KU (includes KU Online).
- A minimum 2.0 cumulative KU GPA.
- Credit/No Credit Policy: Allowed for courses not in the major or minor. Not allowed for courses listed in the KU catalog under "requirements for the Major: for each specific major. Students should be aware that some scholarship committees and honorary societies do not accept this grading system and convert grades of "No Credit" to "F" when computing grade point averages. Note: A grade of "D" is a passing grade, but if a student elects to use Credit/No Credit and earns a grade of "D", then they will receive No Credit.
- Transfer Grades of "D": Not accepted toward any degree in the College of Liberal Arts and Sciences: BA, BS, BGS, and BFA.
- Students still need to satisfy all of KU's upper division requirements to graduate. For more information, visit <u>https://catalog.ku.edu/liberal-arts-sciences/liberal-arts-sciences/bgs/</u>.
- Effective Fall 2024: Students transferring to KU, with an AA, AFA or AS degree from JCCC will be considered to have satisfied KU's Core 34 general education curriculum.
- Effective Fall 2024: Students who transfer to KU, without completing AA, AFA or AS degree will have courses evaluated on a course-by-course basis toward meeting KU requirements. To learn more about courses that satisfy KU Core 34 requirements visit: <u>https://catalog.ku.edu/core34/</u> and <u>https://credittransfer.ku.edu/</u>
- KU's Core 34 General Education guide can be found here: <u>https://www.jccc.edu/student-resources/transfer/files/transfer-guides/ku-core-requirements.pdf</u>

KU	Core	34

KU Courses	Hrs	JCCC Courses	Hrs	KU Core 34
Core 34: English (two courses)	6	See KU Core 34 General Education guide	3	ENG
Core 34: Communications	3	See KU Core 34 General Education guide	3	CMS
Core 34: Math and Statistics	3	See KU Core 34 General Education guide	3	MTS
Core 34: Natural and Physical	4-5	See KU Core 34 General Education guide	4-5	NPS/NLEC/
Sciences				NLAB
Core 34: Social and Behavior Science	6	See KU Core 34 General Education guide	6	SBS
(Select two courses in two different				
disciplines)				
Core 34: Arts and Humanities	6	See KU Core 34 General Education guide	6	AH
(Select two courses in two different				
disciplines)				
Core 34: US Culture –	3	See KU Core 34 General Education guide	3	USC
Institutionally Designated				
Core 34: Global Culture –	3	See KU Core 34 General Education guide	3	GLBC
Institutionally Designated				

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.

Degree Requirements Available at JCCC for each major and some minors:

* JCCC course has a prerequisite or corequisite.

KU Course	JCCC Course	KU Core 34
African & African An	nerican Studies: BGS	
AAAS 105	HIST 132 History of Africa	GLBC
AAAS 104	HIST 137 African American Studies	SBS
AAAS 102	HIST 150 Islam: Religion and Civilization	SBS
Anthropology: BGS		
ANTH 108	ANTH 125 Cultural Anthropology	SBS
ANTH NB OR	ANTH 126 Physical Anthropology OR	GLBC
ANTH 160	ANTH 130 World Cultures	
ANTH 110	ANTH 144 Archaeology	SBS
Astronomy: MINOR	ONLY	
ASTR 191/196	ASTR 122 Astronomy	
CHEM 130	CHEM 124/125 General Chemistry I*/Lab*	NPS/NLEC/NLAB
EECS 168	CS 200 Concepts of Programming Algorithms Using C++*	NPS/NLEC/NLAB
MATH 125	MATH 241 Calculus I*	N/A
MATH 126	MATH 242 Calculus II*	MTS
MATH 127	MATH 243 Calculus III*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
MATH 220	MATH 254 Differential Equations*	N/A
PHSX 211/216	PHYS 220 Engineering Physics I*	NPS/NLEC/NLAB
PHSX 212/236	PHYS 221 Engineering Physics II*	NPS/NLEC/NLAB
Atmospheric Science:	MINOR ONLY	
CHEM 130	CHEM 124/125 General Chemistry I*/Lab*	NPS/NLEC/NLAB
EECS 168	CS 200 Concepts of Programming Algorithms Using C++*	N/A
EVRN 148	EVRN 130/131 Environmental Science/Lab*	NPS/NLEC/NLAB
MATH 125	MATH 241 Calculus I*	MTS
MATH 126	MATH 242 Calculus II*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
MATH 220	MATH 254 Differential Equations*	N/A
PHSX 114	PHYS 130 College Physics I*	NPS/NLEC/NLAB
PHSX 115	PHYS 131 College Physics II*	NPS/NLEC/NLAB
Biochemistry: MINO	R ONLY	
BIOL 150	BIOL 135 Principles of Cell and Molecular Biology	NPS/NLEC/NLAB
BIOL 152	BIOL 150 Biology of Organisms*	NPS/NLEC/NLAB
CHEM 130	CHEM 124/125 General Chemistry I*/Lab*	NPS/NLEC/NLAB
CHEM 135	CHEM 131/132 General Chemistry II*/Lab*	NPS/NLEC/NLAB
CHEM 330/331	CHEM 220 Organic Chemistry I*	NPS/NLEC/NLAB
CHEM 335/336	CHEM 221 Organic Chemistry II*	NPS/NLEC/NLAB
MATH 115 OR	MATH 231 Business and Applied Calculus I* OR	MTS
MATH 125	MATH 241 Calculus I*	
MATH 116 OR	MATH 232 Business and Applied Calculus II* OR	N/A
MATH 126	MATH 242 Calculus II*	

KU Course	JCCC Course	KU Core 34
Biochemistry: MINO	R ONLY cont.	
PHSX 114 OR	PHYS 130 College Physics I* OR	NPS/NLEC/NLAB
PHSX 211/216	PHYS 220 Engineering Physics I*	
PHSX 115 OR	PHYS 131 College Physics II* OR	NPS/NLEC/NLAB
PHSX 212/236	PHYS 221 Engineering Physics II*	
Chemistry: MINOR	ONLY (Physics, Biological)	
BIOL 150	BIOL 135 Principles of Cell and Molecular Biology	NPS/NLEC/NLAB
	(Additional for Biological)	
BIOL 152	BIOL 150 Biology of Organisms*	NPS/NLEC/NLAB
CHEM 130	CHEM 124/125 General Chemistry I*/Lab*	NPS/NLEC/NLAB
CHEM 135	CHEM 131/132 General Chemistry II*/Lab*	NPS/NLEC/NLAB
CHEM 330/331	CHEM 220 Organic Chemistry I*	NPS/NLEC/NLAB
CHEM 335/336	CHEM 221 Organic Chemistry II* (Additional for Biological)	N/A
EVRN 140	EVRN 130/131 Environmental Science/Lab*	NPS/NLEC/NLAB
MATH 125	MATH 241 Calculus I*	MTS
MATH 126	MATH 242 Calculus II*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
MATH 220	MATH 254 Differential Equations*	N/A
PHSX 114 OR	PHYS 130 College Physics I* OR	NPS/NLEC/NLAB
PHSX 211/216	PHYS 220 Engineering Physics I*	
PHSX 115 OR	PHYS 131 College Physics II* OR	NPS/NLEC/NLAB
PHSX 212/236	PHYS 221 Engineering Physics II*	
PHSX 211/216	PHYS 220 Engineering Physics I*	NPS/NLEC/NLAB
PHSX 212/236	PHYS 221 Engineering Physics II*	NPS/NLEC/NLAB
Classics: BGS		
CLSX 148	HUM 155 Classical Mythology	GLBC
Communication Stud	ies: BGS	
COMS 244	COMS 120 Interpersonal Communication	CMS
COMS 130	COMS 121 Public Speaking	CMS
COMS 230	COMS 130 Elementary Debate	N/A
East Asian Language	s & Cultures: MINOR ONLY	
CHIN 104	FL 165 Elementary Chinese I	N/A
CHIN 108	FL 166 Elementary Chinese II*	N/A
JPN 104	FL 170 Elementary Japanese I	N/A
JPN 108	FL 171 Elementary Japanese II*	N/A
JPN 204	FL 182 Intermediate Japanese I*	N/A
JPN 208	FL 183 Intermediate Japanese II*	N/A
CHIN 204	FL 192 Intermediate Chinese I* AND	N/A
	FL 193 Intermediate Chinese II*	

KU Course	JCCC Course	KU Core 34
Economics: BGS		
ECON 144	ECON 230 Principles of Macroeconomics	SBS
ECON 142	ECON 231 Principles of Microeconomics	SBS
MATH 115 AND	MATH 231 Business and Applied Calculus I* AND	MTS
MATH 116	MATH 232 Business and Applied Calculus II*	N/A
OR	OR	
MATH 125 AND	MATH 241 Calculus I* AND	MTS
MATH 126	MATH 242 Calculus II*	N/A
MATH 126	MATH 242 Calculus II*	N/A
MATH 127	MATH 243 Calculus III*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
English: BGS		
ENGL 101	ENGL 121 Composition I*	ENG
ENGL 102	ENGL 122 Composition II*	ENG
ENGL 210 OR	ENGL 227 Introduction to Poetry* OR	N/A
ENGL 209	ENGL 230 Introduction to Fiction*	N/A
Environmental Studies	s: BGS	
EVRN 140	EVRN 130/131 Environmental Science/Lab*	NPS/NLEC/NLAB
MATH 365	MATH 181 Statistics*	MTS
French & Francophon	e Studies: MINOR ONLY	
FREN 110	FL 140 Elementary French I	AH
FREN 120	FL 141 Elementary French II*	AH
FREN 230	FL 240 Intermediate French I*	GLBC
FREN 240	FL 241 Intermediate French II*	GLBC
Film and Media Studie	es: BGS and Minor option	
FMS 100	FMS 100 Intro to Film	N/A
FMS 200	FMS 200 Intro to Filmmaking and Media Aesthetics	AH
FMS 275	FMS 275 Introduction to Film and Media Production*	N/A
Geography: BGS (Geo	graphic Information Sciences, Physical Geography)	
GEOG 104/ 105	GEOS 140/141 Physical Geography/Lab*	NPS/NLEC/NLAB
GEOG 100	GEOS 145 World Regional Geography	SBS
History: BGS		
HUM 204	HIST 125 Western Civ: Ancient World to the Renaissance	GLBC
HUM 205	HIST 126 Western Civ: Scientific Revolution to Modern Age	GLBC
HIST 108	HIST 128 Medieval History	N/A
HIST 114	HIST 129 Early Modern Europe 1500 - 1789	N/A
HIST 115	HIST 130 European History Since 1789	N/A
AAAS 105	HIST 132 History of Africa	GLBC
ECIV 104	HIST 135 Eastern Civilization	GLBC
AAAS 104	HIST 137 African American Studies	SBS
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HIST 128	HIST 140 U.S. History to 1877	AH

KU Course	JCCC Course	KU Core
History: BGS cont.	•	•
HIST 129	HIST 141 U.S. History Since 1877	AH
HIST 105	HIST 143 Ancient Greece, the Near East and Egypt	AH
No KU equivalent, but	HIST 151 World History: Traditional	N/A
counts as HIST HT		
No KU equivalent, but	HIST 152 World History: Modern World	N/A
counts as HIST HT		
HIST 101	HIST 160 Modern Russian History	N/A
HIST 121	HIST 162 Modern Latin America	AH
History of Art: BGS		
HA 150	ARTH 180 Art History: Ancient to Medieval	AH
HA 151	ARTH 182 Art History: Renaissance to Modern	AH
HA 261	ARTH 184 Art History: Twentieth Century	AH
HA 165	ARTH 186 Art History: Introduction to Asian Art	N/A
HA 380	ARTH 188 History of Photography	N/A
Mathematics: MINOR O	NLY	-
MATH 125	MATH 241 Calculus I*	MTS
MATH 126	MATH 242 Calculus II*	N/A
MATH 127	MATH 243 Calculus III*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
MATH 220	MATH 254 Differential Equations*	N/A
Philosophy: BGS		
PHIL 140	PHIL 121 Introduction to Philosophy	AH
PHIL 148	PHIL 124 Logic and Critical Thinking	AH
PHIL 160	PHIL 143 Ethics	AH
Physics: MINOR ONLY	_	
CHEM 130	CHEM 124/125 General Chemistry I*/Lab*	NPS/NLEC/NLAB
MATH 125	MATH 241 Calculus I*	MTS
MATH 126	MATH 242 Calculus II*	N/A
MATH 127	MATH 243 Calculus III*	N/A
MATH 290	MATH 246 Elementary Linear Algebra*	N/A
MATH 220	MATH 254 Differential Equations*	N/A
PHSX 211/216	PHYS 220 Engineering Physics I*	NPS/NLEC/NLAB
PHSX 212/236	PHYS 221 Engineering Physics II*	NPS/NLEC/NLAB
Political Science: BGS		· ·
POLS 110	POLS 124 American National Government	SBS
POLS 150 OR	POLS 132 Introduction to Comparative Government OR	SBS
POLS 170	POLS 135 International Relations	

KU Course	JCCC Course	KU Core
Psychology: BGS	·	·
PSYC 104	PSYC 130 Introduction to Psychology	SBS
PSYC 210	PSYC 209 Statistics in Psychological Research*	N/A
PSYC 200	PSYC 210 Research Methods in Psychology*	N/A
PSYC 333	PSYC 215 Child Development*	N/A
Public Administra	tion: BGS	
PUAD 330	POLS 245 Introduction to Public Administration	N/A
Religious Studies: E	BGS	
REL 106	REL 125 Asian Religions	GLBC
REL 107	REL 126 Religions of the West	GLBC
Slavic Language &	Literatures: MINOR ONLY	
SLAV 140	HUM 137 Introduction to Russian Culture	GLBC
Sociology: BGS		
SOC 104	SOC 122 Introduction to Sociology	SBS
SOC 160	SOC 125 Social Problems	SBS
SOC 220	SOC 131 Sociology of Families	SBS
Spanish: MINOR C	DNLY	
SPAN 104	FL 130 Elementary Spanish I	AH
SPAN 108	FL 131 Elementary Spanish II*	AH
SPAN 212	FL 230 Intermediate Spanish I*	AH
SPAN 216	FL 231 Intermediate Spanish II*	N/A