

Johnson County Community College Transfer Program to Kansas State University College of Arts and Sciences, B.A. & B.S. General Requirements 2023-2024 Catalog Contact: Andrew Wimp / Sonya Baker Phone: 785-532-1521 / 785-532-6904

Email: <a href="mailto:transfer@k-state.edu">transfer@k-state.edu</a> / <a href="mailto:sdbaker@ksu.edu">sdbaker@ksu.edu</a>

Home Page: artsci.k-state.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 fora bachelor's degree at four-year institutions. The electives 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 <a href="JCCC A.A. degree requirements">JCCC A.A. degree requirements</a>. The maximum number of hours from a community college that will be applied toward a bachelor's degree at most four-year schools is 64. Meeting with a JCCC counselor is strongly recommended for selection of appropriate courses.

- The College of Arts and Sciences is the home of the liberal arts and is the largest college at K-State, offering more than 115 degree programs. The liberal arts include physical and biological sciences, the fine arts, the social sciences, the humanities and the quantitative disciplines.
- Undergraduate degrees offered in the College of Arts and Sciences are: bachelor of arts, bachelor of fine arts, bachelor of music, bachelor of music education and bachelor of science.
- A minimum of 120 credit hours are required for graduation. Up to half of the credits required for the degree maybe accepted from a community college. Students must complete at least 30 resident credits to be considered for a degree. At least 20 of the last 30 hours must be completed at K-State.
- All K-State students, including transfer students, are required to successfully complete credit-bearing courses/experiences to complete the K-State 8 General Education Program requirements. For information, see <a href="https://www.k-state.edu/kstate8/">https://www.k-state.edu/kstate8/</a>. Transfer courses evaluated as equivalent to K-State 8 courses can be applied to meet K-State 8 requirements.
- Students should consult with a JCCC counselor when planning their transfer course work, particularly in the areas of humanities, social sciences, and natural sciences, to allow for the university general education course work that must be taken at K-State.
- DirectLink an initiative between Kansas community colleges and Kansas State University to provide future transfer students with support as they prepare to make the transition to K-State. Click <a href="here">here</a> to sign up for DirectLink.

Worksheet to track JCCC courses that meet K-State 8 Tags

	Aesthetic Interpretation	0	Historical Perspectives
	JCCC Course:		JCCC Course:
<b>≥</b>	Empirical and Quantitative Reasoning	楚	Human Diversity within the U.S.
	JCCC Course:		JCCC Course:
[a <u>t</u> a]	Ethical Reasoning and Responsibility		Natural and Physical Sciences
	JCCC Course:		JCCC Course:
	Global Issues and Perspectives	青	Social Sciences
	JCCC Course:		JCCC Course:

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.

## K-State College of Arts and Sciences General Education Requirements – B.A./B.S. The major difference between the B.A. and the B.S. is the Foreign Language requirement for the B.A. and the extra science class for the B.S. (see notes below in those specific sections)

K-State 8 noted in each section (courses with ^ indicate they do not fall into the same K-State 8 category as that section, refer to <a href="https://www.k-state.edu/kstate8/">https://www.k-state.edu/kstate8/</a> for additional tag.) Some courses have more than one tag, therefore, covering more than one K-State category with just one course. This list is primarily made up of courses that have an equivalent at K-State, but additional classes may substitute, along with corresponding tags, with prior approval from the College Dean's office. For specific Arts and Sciences curriculum guides, go to <a href="https://www.k-state.edu/academics/majors-programs/">https://go.k-state.edu/pathways</a> to view the pathways.

K-State Courses	Hours	JCCC Courses	Hours			
English Composition (6 hours)						
ENGL 100 Expository Writing I	3	ENGL 121 Composition I*	3			
ENGL 200 Expository Writing II	3	ENGL 122 Composition II*	3			
Oral Co	mmunic	ations (3 hours)				
COMM 106 Public Speaking I	3	COMS 121 Public Speaking	3			
Humanities (4 courses) at lea	ist two ci	redits per course, one from each area				
Fine Arts K-State 8 Aesthetic Interpretation	3	ART 124, 127*, 129, 130, 131*, 135, 136*, 138, 142, 143*, 145, 146*, 148, 149*, 172, 231*, 232*, 235*, 236*, 238*, OR 244*, ^^ ARTH 180 or 182 MUS 121, 123, 141, 161*, 162*, 163*, 164*, 176*, 177*, 178*, 179*, 187*, 188*,196*, 201*, 202*, 203*, 204* THEA 120, 121, 130*, 135, 136, 137, 140, 145, 230*, 232*, ^^not all ART courses have an equivalent course but are allowed to have this tag	3			
Philosophy K-State 8 Ethical Reasoning and Responsibility	3	PHIL 121, 143, 154, ^ <b>OR</b> 176	3			
Western Heritage K-State 8 Historical Perspectives	3	ENGL 236*, 237*, <b>OR</b> 251* HIST - Any HIST course <b>OR</b> WGS 201^	3			
Literary or Rhetorical Arts K-State 8 Aesthetic Interpretation	3	ENGL 130*, 205*, 214*, 215*, 217*, 223*, 227*, 230*, 232*, 235*, 236*, 237*, 243*, 244*, 251*, <b>OR</b> COMS 180 ^	3			

K-State Courses	Hours	JCCC Courses	Hours		
Social Sciences - (4 courses required but only 3 from JCCC can be taken because one course must be at 500 level or above					
or carry a prerequisite in the same department.)					
Choose from three different disciplines as listed.					
Cultural Anthropology	9	ANTH 125, 142, or 144	9		
Economics		ECON 132, 230, OR 231			
Geography History		GEOS 145, HIST - Any course with HIST prefix			
Mass Communication		JOUR 120, or 125			
Political Science		POLS 122, 124, 126, 132, 135, 200, 245, or 270*			
Psychology		PSYC 130, 215*, 220*, 250*, 291*			
Sociology		CJ 121, 124, 127, 133, 141*,			
		SOC 122, 125, 146, 291*			
K-State 8: There are several represented in this		WGS 201			
section, choose ones not already met in other					
sections, such as those with Human Diversity within					
the U.S. or Social Sciences tags.					
	Natural S				
		/11 hours minimum			
B.S. Degree:	4 courses	/14 hours minimum			
Life Sciences with lab	1 course		1 course		
K-State 8 Natural and Physical Sciences					
Biochemistry		CHEM 250 Biochemistry*			
Biology		BIOL- any BIOL prefix with lab			
Physical Anthropology		No equivalent			
Physical Science with lab	1 course		1 course		
K-State 8 Natural and Physical Sciences		PSCI 120 Physical Science			
Biochemistry		CHEM 250 Biochemistry*			
Chemistry		CHEM - any chem with lab*			
Physical geography		No equivalent			
Geology		GEOS 130 General Geology			
Physics		PHYS - Any physics with lab*			
Life or Physical Science - lab optional	1 course	Any life or physical science	1 course		
K-State 8 Natural and Physical Sciences					
BS ONLY Science Course	1 course	One course (3 credit hour or more) with a	1 course		
K-State 8 Natural and Physical Sciences		prerequisite			
Internat	ional Ove	rlay- (1 course)			
Anthropology	3	ANTH 125, 142, 144, 165,	3		
Communications		COMS 180			
Geography		GEOS 145			
History		HIST 151, 152, HUM 165			
Political Science		POLS 135			
Students may use the fourth course in a single foreign		FL 221* FL 231* FL 241*			
language sequence (other than Latin) to satisfy the					
international studies overlay requirement.	Ī		I		

B.A. DEGREE ONLY					
K-State Courses Hours JCCC Courses					
Mathematics - (1 course, 3 hours)					
Mathematics Empirical and Quantitative Reasoning	3	MATH 131*, 171*, 172*, 173*, 210*, 231*, 232*, 241*, 242*, 243*, 254* or higher	3		
Foreign Language (4	4 basic co	urses, 15 -19 hours)			
Foreign Language K-State 8 Aesthetic Experiences and Interpretive Understanding and Global Issues and Perspectives	15-19	Any JCCC Spanish, French, Japanese, German, or Chinese sequence or equivalent competency	15-19		

B.S. DEGREE ONLY				
K-State Courses Hours JCCC Courses				
Quantitative and Abstract Formal Reasoning	g (Fulfill t	his requirement ONE of the following three ways)		
Empirical and Quantitative Reasoning	4-9		4-9	
College Algebra or higher <b>AND</b>		MATH 131* or higher <b>AND</b>		
Statistics AND		MATH 181* or 285* <b>AND</b>		
Computer Science		CS 201*, 205*, 236*		
OR		OR		
Physics <b>AND</b> Math		PHYS 130* <b>AND</b> MATH 172*		
OR		OR		
Calculus		MATH 241*		

## MAJOR SPECIFIC coursework available at JCCC - For complete K-State Curriculum Guides by major, go to: <a href="https://artsci.k-state.edu/student-resources/academics/majors/index.html">https://artsci.k-state.edu/student-resources/academics/majors/index.html</a>

KSU Course	JCCC Course	K-State 8 Category			
Anthropology - BA/BS					
ANTH 200 Intro to Culture Anthro. <b>OR</b>	ANTH 125 Cultural Anthropology	Global Issues & Perspect./S.S.			
ANTH 204 A Gen Ed Intro to Culture Anthro.	No equivalent				
ANTH 260 Introduction to Archeology	ANTH 142 World Prehistory <b>OR</b>	Human Div./Social Sciences			
	ANTH 144 Archeology				
ANTH 220 Intro to Linguistic Anthro.	ANTH 165 Linguistic Anthropology	Human Div./Social Sciences			
Art - BA					
ART 180 2-Dimensional Design	ART 124 Design 2D	Aesthetic Interpretation			
ART 200 3-Dimensional Design	ART 127 3D Design*	Aesthetic Interpretation			
ART 190 Drawing I	ART 130 Drawing I	Aesthetic Interpretation			
ART 311 Drawing II	ART 131 Drawing II*	Aesthetic Interpretation			
ART 195 Survey of Western Art History I	ARTH 180 Art History: Ancient to Medieval	A.I./Historical Perspectives			
ART 196 Survey of Western Art History II	ARTH 182 Art History: Renaissance to Modern	A.I./Historical Perspectives			
ART 545 Twentieth Century Art History I	ARTH 184 Art History: Twentieth Century	A.I./Historical Perspectives			
Art History - BA					
ART 180 2-Dimensional Design	ART 124 Design 2D	Aesthetic Interpretation			
ART 200 3-Dimensional Design	ART 127 3D Design*	Aesthetic Interpretation			
ART 190 Drawing I	ART 130 Drawing I	Aesthetic Interpretation			
Any additional 2D or 3D course	Any additional 2D or 3D course	N/A			
ART 195 Survey of Western Art History I	ARTH 180 Art History: Ancient to Medieval	A.I./Historical Perspectives			
ART 196 Survey of Western Art History II	ARTH 182 Art History: Renaissance to Modern	A.I./Historical Perspectives			

KSU Course	JCCC Course	K-State 8 Category				
Biochemistry – BA/BS	Biochemistry – BA/BS					
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.				
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.				
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.				
CHM 350/351 General Organic Chemistry/Lab	CHEM 220 Organic Chemistry I* OR	Empirical & Quant./N&P Sci.				
	CHEM 221 Organic Chemistry II*					
BIOCH 521General Biochemistry	CHEM 250 Biochemistry *	Empirical & Quant./N&P Sci.				
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.				
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.				
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.				
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.				
Biology - BA/BS						
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.				
BIOL 401 Organismic Biology	BIOL 150 Biology of Organisms*	Natural & Physical Sciences				
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.				
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.				
CHM 350/351 Gen. Org. Chem. I/Lab	CHEM 140 Prin. of Org & Biol Chem*	Empirical & Quant./N&P Sci.				
BIOCH 521 General Biochemistry	CHEM 250 Biochemistry*	Empirical & Quant./N&P Sci.				
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.				
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.				
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.				
Chemistry - BA/BS						
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.				
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.				
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.				
CHM 350/351 General Organic Chemistry/Lab	•	Empirical & Quant./N&P Sci.				
	CHEM 221 Organic Chemistry II*					
BIOCH 524 General Biochemistry	CHEM 250 Biochemistry*	Empirical & Quant./N&P Sci.				
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.				
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.				
MATH 222 Analytic Geometry & Calculus III	MATH 243 Calculus III*	Empirical & Quant. Reason.				
PHYS 213 Engineering Physics I	PHYS 220 Engineering Physics I*	Empirical & Quant./N&P Sci.				
PHYS 214 Engineering Physics II	PHYS 221 Engineering Physics II*	Empirical & Quant./N&P Sci.				
Chemical Life Science - BS						
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.				
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.				
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.				
CHM 350/351 General Organic Chemistry/Lab		Empirical & Quant./N&P Sci.				
, , , , , , , , , , , , , , , , , , , ,	CHEM 221 Organic Chemistry II*					
BIOCH 521General Biochemistry/Lab	CHEM 250 Biochemistry*	Empirical & Quant./N&P Sci.				
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.				
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.				
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.				
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.				

KSU Course	JCCC Course	K-State 8 Category
Medical Laboratory Science – BA/BS	7000 000130	in State & Category
•	DIOL 125 Dring of Coll and Malagraphy Dialogs	Francisco I Count /NOD Coi
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.
BIOL 455 General Microbiology	BIOL 230/231 Microbiology*/Lab*	Empirical & Quant./N&P Sci.
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.
CHEM 350/351 Gen. Organic Chem./lab	CHEM 140 Principles of Org./Bio Chemistry*	Empirical & Quant./N&P Sci.
BIOCH 524 General Biochemistry	CHEM 250 Biochemistry*	Empirical & Quant./N&P Sci.
MATH 100 College Algebra	MATH 171 College Algebra*	Empirical & Quant. Reason.
STAT 325 Introduction to Statistics <b>OR</b>	MATH 181 Statistics* <b>OR</b>	Empirical & Quant. Reason.
STAT 350 Business and Economic Statistics I	MATH 285 Statistics for Business*	
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.
Communication Studies - BA/BS		
COMM 322 Interpersonal Communication	COMS 120 Interpersonal Communication	Human Div./Social Sciences
COMM 480 Intercultural Communication	COMS 180 Intercultural Communication	Global Issues/Human Div.
Economics – BA/BS		
ECON 110 Principles of Macroeconomics	ECON 230 Principles of Macroeconomics	Global Issues/Social Sciences
ECON 120 Principles of Microeconomics	ECON 231 Principles of Microeconomics	Social Sciences
MATH 205 General Calculus & Linear Alg. <b>OR</b>	MATH 231 Business & Applied Calculus I* OR	Empirical & Quant. Reason.
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	,
STAT 324 Introduction to Statistics <b>OR</b>	MATH 181 Statistics* <b>OR</b>	Empirical & Quant. Reason.
STAT 350 Business and Economic Statistics	MATH 285 Statistics for Business*	,
English Literature with Teaching Certificat	te - BA	
ENGL 400 Adv. Expos for Teachers	ENGL 222 Advanced Composition*	N/A
Fine Arts - BA	· · · · · · · · · · · · · · · · · · ·	
ART 180 2-Dimensional Design	ART 124 Design 2D	Aesthetic Interpretation
ART 200 3-Dimensional Design	ART 127 3D Design*	Aesthetic Interpretation
ART 190 Drawing I	ART 130 Drawing I	Aesthetic Interpretation
ART 311 Drawing II	ART 131 Drawing II*	Aesthetic Interpretation
Any additional 2D or 3D course	Any additional 2D or 3D course	N/A
ART 195 Survey of Western Art History I	ARTH 180 Art History: Ancient to Medieval	A.I./ Historical Perspectives
ART 196 Survey of Western Art History II	ARTH 182 Art History: Renaissance to Modern	
	ogy - Biodiversity and Conservation Biolog	•
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.
BIOL 401 Organismic Biology	BIOL 150 Biology of Organisms*	Natural & Physical Sciences
COMM 106 Public Speaking I	COMS 121 Public Speaking	N/A
CHM 210 Chemistry I <b>AND</b>	CHEM 124/125 Gen. Chemistry. I*/Lab* AND	Empirical & Quant./N&P Sci.
CHM 230 Chemistry I AND	CHEM 131/132 Gen. Chemistry II*/Lab* AND	Empirical & Quant./N&P 3ci.
CHM 350/351 Gen. Org. Chemistry/Lab	CHEM 140 Prin. of Organic & Biological	
OR	Chem.*OR	
CHM 210 Chemistry I <b>AND</b>	CHEM 124/125 Gen. Chemistry I*/Lab* AND	
CHEM 230 Chemistry II AND	CHEM 131/132 Gen. Chemistry II*/Lab* AND	
PHYS 113 General Physics I AND	PHYS 130 College Physics I*AND	
PHYS 114 General Physics II <b>OR</b>	PHYS 131 College Physics II* OR	
PHYS 115 Descriptive Physics	No equivalent	
MATH 100 College Algebra <b>OR</b>	MATH 171 College Algebra* <b>OR</b>	Empirical & Quant. Reason.
MATH 150 Plane Trigonometry <b>OR</b>	MATH 172 Trigonometry* <b>OR</b>	F
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	

KSU Course	JCCC Course	K-State 8 Category			
Fisheries & Wildlife Conservation - Fisher	ries Ecology and Management BA/BS				
Wildlife Ecology and Management BA/BS					
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.			
BIOL 401 Organismic Biology	BIOL 150 Biology of Organisms*	Natural & Physical Sciences			
COMM 106 Public Speaking I	COMS 121 Public Speaking	N/A			
CHM 210 Chemistry I AND	CHEM 124/125 General Chemistry. I*/Lab* AND	Empirical & Quant. Reason.			
CHM 230 Chemistry II <b>AND</b>	CHEM 131/132 General Chemistry II*/Lab* AND	/N&P Sci.			
CHM 350/351 Gen. Org. Chemistry/Lab	CHEM 140 Prin. Of Organic & Biological Chem.*	,			
OR ,,	OR				
CHM 210 Chemistry I AND	CHEM 124/125 General Chemistry I*/Lab* AND				
CHEM 230 Chemistry II AND	CHEM 131/132 General Chemistry II*/Lab* AND				
PHYS 113 General Physics I AND	PHYS 130 College Physics I*AND				
PHYS 114 General Physics II OR	PHYS 131 College Physics II* OR				
PHYS 115 Descriptive Physics	No equivalent				
MATH 100 College Algebra or higher	MATH 171 College Algebra* or higher	Empirical & Quant. Reason.			
Geography - BA/BS					
GEOG 360 Sustainability Concepts & Issues	EVRN 134 Principles of Sustainability	Social Sci./Ethical Reason.			
GEOG 121/122 Intro Physical Geography/lab	GEOS 140/141 Physical Geography/Lab*	Empirical & Quant./N&P Sci.			
GEOG 100 World Geography & Globalization	GEOS 145 World Regional Geography	Global Issues/Social Sci.			
GEOG 200 Human Geography	GEOS 155 Human Geography	Social Sciences/Global Issues			
Geology - BA/BS	0 1 7	·			
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.			
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.			
GEOL 100/103 Earth in Action/Lab	GEOS 130 General Geology	Historical Perspect/ N&PSci.			
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.			
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.			
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.			
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.			
History - BA/BS	TTTT3 131 College Filysics II	Empirical & Quant./N&F 3ci.			
•	LUCT 125 Mastern Civilization, Ancient Mould to	Clabel Issues (125 /126) /			
HIST 101 Western Civilization I  AND	HIST 125 Western Civilization: Ancient World to	Global Issues (125/126)/			
HIST 102 Western Civilization II	the Renaissance <b>AND</b> HIST 126 Western Civilization: Scientific	Historical Perspectives/ Human Diversity (140/141)			
OR	Revolution to the Modern Age <b>OR</b>	Human Diversity (140/141)			
HIST 111 World History to 1450 AND	HIST 151 World History: Traditional <b>AND</b>				
HIST 112 World History from 1450	HIST 152 World History: Modern World				
OR	OR				
HIST 151 History of the U.S. to 1877 AND	HIST 140 U.S. History to 1877 AND				
HIST 152 History of the U.S. Since 1877	HIST 141 U.S. History Since 1877				
Life Science - BA/BS	•				
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.			
BIOL 401 Organismic Biology	BIOL 150 Biology of Organisms*	Natural & Physical Sciences			
BIOL 455 General Microbiology	BIOL 230/231 Microbiology*/Lab*	Empirical & Quant./N&P Sci.			
CHM 110/111 General Chemistry	CHEM 120 Chemistry in Society* <b>OR</b>	Empirical & Quant./N&P Sci.			
C. III. 110/111 General Chemistry	CHEM 122 Principles of Chemistry*	Linginical & Qualit./ Not 301.			
MATH 100 College Algebra	MATH 171 College Algebra*	Empirical & Quant. Reason.			
STAT 325 Intro to Statistics OR	MATH 181 Statistics* <b>OR</b>	Empirical & Quant. Reason.			
STAT 350 Business and Economic Statistics	MATH 285 Statistics for Business*				
PSYCH 110 General Psychology	PSYC 130 Introduction to Psychology	Empirical & Quant./Soc. Sci.			
. J. J. 112 Jones at 1 Jyonology	. J. J 100 min oddonom to i sychology				

KSU Course	JCCC Course	K-State 8 Category
Physical Science - BA/BS		
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.
GEOL 100/103 Earth in Action/Lab	GEOS 130 General Geology	Historical Perspect/N&P Sci.
STAT 325 Introduction to Statistics OR	MATH 181 Statistics* <b>OR</b>	Empirical & Quant. Reason.
STAT 350 Business and Economic Statistics I	MATH 285 Statistics for Business*	
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.
Mass Communications – Strategic Comm	unications – BA/BS	
MC 110 Mass Communication in Society	JOUR 120 Mass Media and Society	Historical Perspectives
MC 120 Principles of Advertising <b>OR</b>	JOUR 125 Fundamentals of Advertising <b>OR</b>	Social Sciences
MC 180 Principles of Public Relations	JOUR 130 Principles of Public Relations	
Mass Communications - Journalism - BA/	BS	
MC 110 Mass Communication in Society	JOUR 120 Mass Media and Society	Historical Perspectives
MC 200 News Reporting & Writing Platforms	JOUR 122 News Writing and Reporting	N/A
Mathematics - BA/BS		
CIS 111 Intro. to Computer Programming	CIS 142 Beginning Programming using Python	Empirical & Quant. Reason.
CIS 200 Programming Fundamentals	CS 205 Programming Algorithms using Java* OR	Empirical & Quant. Reason.
	CS 236 Object-Oriented Programing using C#*	
CIS 209 C Programming for Engineers	CS 235 Object-Oriented Program using C++*	Empirical & Quant. Reason.
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.
MATH 222 Analytic Geometry & Calculus III	MATH 243 Calculus III*	Empirical & Quant. Reason.
MATH 340 Elem Differential Equations	MATH 254 Differential Equations*	Empirical & Quant. Reason.
Microbiology - BA/BS		
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.
CHM 350/351 Gen. Organic Chem. /Lab	CHEM 140 Prin. of Organic & Biological Chem*	Empirical & Quant./N&P Sci.
BIOCH 521 General Biochemistry	CHEM 250 Biochemistry*	Empirical & Quant./N&P Sci.
BIOL 198 Principles of Biology	BIOL 135 Prin. of Cell and Molecular Biology	Empirical & Quant./N&P Sci.
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.
STAT 325 Intro to Statistics <b>OR</b>	MATH 181 Statistics <b>OR</b>	Empirical & Quant. Reason.
MATH 221 Analytic Geometry & Calculus II OR		
CIS 111 Intro. to Computer Programming	CIS 142 Beginning Programming using Python	
OR	OR	
CIS 200 Programming Fundamentals	CS 201 Concepts of Programming Algorithms	
	Using C#* OR  CS 205 Consents of Programming Algorithms	
	CS 205 Concepts of Programming Algorithms using Java* <b>OR</b>	
	CS 236 Object-Oriented Programming Using C#*	
PHYS 113 General Physics I	PHYS 130 College Physics I*	Empirical & Quant./N&P Sci.
PHYS 114 General Physics II	PHYS 131 College Physics II*	Empirical & Quant./N&P Sci.
TITTO TIT OCTICIALI HYSICS II	1 1119 191 COUCEC I HASICS II	Empirical & Qualit./ Not 3tl.

KSU Course	JCCC Course	K-State 8 Category			
Music - BA					
MUSIC 280 Lower Division Ensemble	MUS 161*,162*, 163*, 164*, 176*, 177*, 179*,	Aesthetic Interpretation			
Performance	187* <b>OR</b> 188*	· ·			
MUSIC 116 Concert Band	MUS 191 Concert Band I*	Aesthetic Interpretation			
MUSIC 210 Music Theory I	MUS 141 Music Theory: Harmony I	Aesthetic Interpretation			
MUSCI 230 Music Theory II	MUS 142 Music Theory: Harmony II*	Aesthetic Interpretation			
MUSIC 255 Lower Division Performance	MUS 226, 227*, 231, 232*, 233*, 234*, 236, 237*, 238*, 239*, 241, 242*, 243*, 244*, 246, 247*, 248*, 249*, 251, 252*, 256, 257*, 258*, 259*, 261, 262*, 263*, <b>OR</b> 264*	N/A			
MUSIC 130, 323, 631	No equivalents	Aesthetic Interpretation			
Physics, Standard, General - BA/BS					
CHM 210 Chemistry I	CHEM 124/125 General Chemistry I*/Lab*	Empirical & Quant./N&P Sci.			
CHM 230 Chemistry II	CHEM 131/132 General Chemistry II*/Lab*	Empirical & Quant./N&P Sci.			
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.			
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.			
MATH 222 Analytic Geometry & Calculus III	MATH 243 Calculus III*	Empirical & Quant. Reason.			
MATH 340 Elem Differential Equations	MATH 254 Differential Equations*	Empirical & Quant. Reason.			
PHYS 213 Engineering Physics I	PHYS 220 Engineering Physics I*	Empirical & Quant./N&P Sci.			
PHYS 214 Engineering Physics II	PHYS 221 Engineering Physics II*	Empirical & Quant./N&P Sci.			
Political Science - BA/BS					
POLSC 115 U.S. Politics	POLS 124 American National Government	Hist. Perspect/Social Sci.			
POLSC 135 Intro. to Comparative Politics	POLS 132 Intro to Comparative Government	Global Issues/ Social Sci.			
POLSC 145 World Politics	POLS 135 International Relations	Global Issues/ Social Sci.			
POLSC 155 Introduction to Political Thought	POLS 192 Political Theory	Ethical Reasoning & Respon./Social Science			
Psychological Studies - BA/BS					
STAT 325 Introduction to Statistics	MATH 181 Statistics*	Empirical & Quant. Reason.			
PSYCH 110 General Psychology	PSYC 130 Introduction to Psychology	Empirical & Quant./Social Sci.			
Social Work - BA/BS	,				
ANTH 200 Intro to Cultural Anthropology	ANTH 125 Cultural Anthropology	Global Issues/ Social Sci.			
ECON 110 Principles of Macroeconomics <b>OR</b>	ECON 230 Principles of Macroeconomics <b>OR</b>	Global Issues/Social Sciences			
ECON 120 Principles of Microeconomics	ECON 231 Principles of Microeconomics	OR Social Sciences			
MATH 100 College Algebra	MATH 171 College Algebra*	Empirical & Quant. Reason.			
POLSC 110 Introduction to Political Science	POLS 122 Political Science <b>OR</b>	Global Issues/Social Sciences			
OR POLSC 115 U.S. Politics	POLS 124 American National Government	OR Social Science/Historical			
PSYCH 110 General Psychology	PSYC 130 Introduction to Psychology*	Empirical & Quant./Social Sci.			
SOCIO 211 Introduction to Sociology	SOC 122 Introduction to Sociology	Human Diversity/Social Sci.			
SOCWK 100 Social Work: The Helping	SOC 146 Introduction to Social Work and Social	Social Science/Historical			
Profession	Welfare				
Sociology – BA/BS (General Sociology or Criminology options)					
STAT 325 Introduction to Statistics	MATH 181 Statistics*	Empirical & Quant. Reason.			
SOCIO 211 Introduction to Sociology	SOC 122 Introduction to Sociology	Human Diversity/Social Sci.			

KSU Course	JCCC Course	K-State 8 Category			
Statistics - BA/BS					
MATH 220 Analytic Geometry & Calculus I	MATH 241 Calculus I*	Empirical & Quant. Reason.			
MATH 221 Analytic Geometry & Calculus II	MATH 242 Calculus II*	Empirical & Quant. Reason.			
MATH 222 Analytic Geometry & Calculus III	MATH 243 Calculus III*	Empirical & Quant. Reason.			
CIS 111 Intro. to Computer Programming	CS 134 Programming Fundamentals	Empirical & Quant. Reason.			
CIS 200 Programming Fundamentals	CS 205 Programming Algorithms using Java* <b>OR</b> CS 236 Object-Oriented Programing using C#*	Empirical & Quant. Reason.			
CIS 209 C Programming for Engineers	CS 235 Object-Oriented Program using C++*	Empirical & Quant. Reason.			
CIS 300 Data and Program Structures	CS 250 Data Structure using C++*	Empirical & Quant. Reason.			
STAT 325 Introduction to Statistics <b>OR</b>	MATH 181 Statistics* <b>OR</b>	Empirical & Quant. Reason.			
STAT 350 Business and Economic Statistics	MATH 285 Statistics for Business*				
Theatre - BA/BS					
THTRE 270 Introduction to Theatre	THEA 120 Introduction to Theater	Historical Per/Aesthetic Inter.			
THTRE 261 Fundamentals of Acting	THEA 130 Acting I*	Aesthetic Interp/Ethical Reas.			
THTRE 368 Fund. Technical Production	THEA 135 Stage Makeup <b>OR</b> THEA 140 Basic Stagecraft <b>OR</b> THEA 145 Introduction to Theater Design	Aesthetic Interpretation			
THTRE 211 Run Crew	THEA 123 Improvisation for the Theater* OR THEA 133 Technical Practicum I OR THEA 134 Performance Practicum I OR THEA 233 Technical Practicum II*	Aesthetic Interpretation			
Gender, Women and Sexuality Studies - E	BA/BS				
GWSS 105 Intro to GWS Studies	WGS 201 Global Women's Studies	Human Div./Ethical Reason.			

<sup>\*</sup> JCCC course has a prerequisite or corequisite.