'INSTITUTION DEGREE CHECK SHEET

Institution:	Independence Community College

Business Administration, Management, and Operations Systemwide General Education and Transfer Associate Degree

The systemwide transfer degree provides a pathway from any Kansas public community college offering the associate degree to any Kansas public university offering the baccalaureate degree. The pathway identifies courses/credit hours taken at the community college level and reflects the Kansas Board of Regents (KBOR) General Education framework "buckets" (https://www.kansasregents.org/academic_affairs/general-education/seven-bucket-framework). The courses will transfer to any public university as the first sixty hours toward the articulated degree. The remaining credit hours at the universities are the required courses to complete the baccalaureate degree.

KBOR General Education Program (34-35 Credit Hours)

KRSN CODES	KRSN COURSE TITLE	INSTITUTION COURSE ID & TITLE	CREDIT HOURS
	Bucket #1:	English Discipline Area+	Credit Hours: 6
ENG1010	English Composition I	ENG1003 English Comp I	3
ENG1020	English Composition II	ENG1013 English Comp II	3
	D. 1.4.1/2		C PH 2
G01 (1010	Bucket #2:	Communications Discipline Area+	Credit Hours: 3
COM1010	Public Speaking	COM1203 Public Speaking	3
	Bucket #3:	Mathematics & Statistics Discipline Area+	Credit Hours: 3
MAT1010	College Algebra	MAT1023 College Algebra	3
	Bucket #4	Natural & Physical Sciences Discipline Area+ (ANY course from Master Course List Bucket 4)	Credit Hours: 4-5 from One Subject (must include a lab)
	General Biology and Lab for Non-	course from Master Course List Bucket 4)	Subject (must include a lab)
BIO1010	Majors	BIO1005 General Biology	5
BIO1020	Biology I and Lab for Majors	BIO1115 Biology I	5
BIO1030	Biology II and Lab for Majors	BIO2115 Biology II	5
	Environmental Science Lecture and		
BIO1040	Lab (Combined)	BIO2035 Environmental Biology	5
	Anatomy and Physiology and Lab – 5		
BIO2020	credit hours	BIO2045 Anatomy and Physiology	5
BIO2040	Microbiology and Lab	BIO2055 Microbiology	5
CHM1010	Chemistry I and Lab for Majors	PHS1025 Chemistry I for Majors	5
CHM1020	Chemistry II and Lab for Majors	PHS1035 Chemistry II for Majors	5

General Chemistry and Lab for Non-		
J	PHS1015 Chemistry for NON-Majors	5
, 6		
	PHS2075 Intro to Organic Chemistry and Biochemistry	5
9	C ,	5
Engineering Physics I with Lab	PHS2055 Engineering Physics I	5
Physics II and Lab	PHS1065 College Physics II	5
Engineering Physics II with Lab	PHS2065 Engineering Physics II	5
Physical Science and Lab	PHS1005 Physical Science	5
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		Credit Hours: 6
		at least two courses from two
		subject areas
/		3
Introduction to Psychology	BEH1003 General Psychology	3
		Credit Hours: 6
		at least two courses from two
	9 /	subject areas
		3
		3
Introduction to Mass Communication		3
Introduction to Literature	ENG1073 Intro to Literature	3
Creative Writing	ENG2023 Creative Writing	3
US History to 1877	HIS1023 U.S. History I	3
US History Since 1877	HIS1063 U.S. History II	3
World History to 1500	HIS1003 World History I	3
World History 1500 to Present	HIS1013 World History II	3
Music Appreciation	MUE1303 Music Appreciation	3
Music Theory I	MUE1093 Music Theory I	3
Introduction to Philosophy	PHI2003 Intro to Philosophy	3
Ethics	PHI1073 Ethics	3
Logic and Critical Thinking	PHI2073 Logic and Classical Reasoning	3
New Testament	REL1013 New Testament History	3
	<u> </u>	3
		3
	C	3
	Introduction to General, Organic, and Biochemistry and Lab Physics I and Lab Engineering Physics I with Lab Physics II and Lab Engineering Physics II with Lab Physical Science and Lab Bucket #5 Micro (OR Macro) Economics Introduction to Psychology Bucket #6 Art Appreciation Introduction to Mass Communication Introduction to Literature Creative Writing US History to 1877 US History Since 1877 World History to 1500 World History 1500 to Present Music Appreciation Introduction to Philosophy Ethics Logic and Critical Thinking	Majors

	Bucket #7		Credit Hours: 6
MAT1020	Elementary Statistics	MAT1103 Elementary Statistics	3
CSC1010	Computer Concepts and Applications	CIT1003 Computer Concepts and Applications	3
		TOTAL GEN ED CREDIT HOURS	34 – 35 (minimum)

Business Administration, Management, and Operations Program Requirements (25 - 26 Credit Hours)

When copies		INCOMENTATION COMPONENTS A TYPE IS	
KRSN CODES	KRSN COURSE TITLE	INSTITUTION COURSE ID & TITLE	Credit Hours
		Required Courses	
		ACC1043 Financial Accounting OR	
ACC1010	Financial Accounting	ACC1044 Financial Accounting	3 - 4
ACC2010	Managerial Accounting	ACC2033 Managerial Accounting	3
11002010	Micro	71002033 Managerial Mecounting	
	(OR Macro) Economics (not the same		
ECO1010 OR	one as used above for systemwide Gen	BUS2023 Microeconomics OR	
ECO1020	Ed)	BUS2033 Macroeconomics	3
BUS1020	Introduction to Business	BUS1093 Introduction to Business	3
BUS2020	Principles of Management	BUS2003 Principles of Management	
OR	OR	OR	
BUS1030	Principles of Marketing	BUS2043 Principles of Marketing	3
BUS2030	Business Law	BUS2053 Introduction to Business Law	3
BC52030	Business Burr	BOS2033 Introduction to Business Luw	
		Electives	
	Open Business Electives* – to		
	complete the associate degree	Open Business Electives or other courses in the Systemwide	
		Transfer (SWT) list to complete a minimum of 60 credit	
	SUGGESTED COURSES:	hours	7 – 9*
BUS1010	Personal Finance	BUS1003 Personal Finance	3
BUS2010	Principles of Leadership	MDM1303 Intro to Leadership	3
BUS2040	Business Communications	BUS 2013 Business Communication	3
	OTHER COURSES:		
		BUS2003 Principles of Management (if not used above for	
BUS2020	Principles of Management	Required Courses)	3
		BUS 2043 Principles of Marketing (if not used above for	
BUS 1030	Principles of Marketing	Required Courses)	3
		TOTAL PROGRAM CREDIT HOURS	25 – 26 (minimum)
		DEGREE CR HRS (GE and PROGRAM)	60 (minimum)

*Depending on the courses taken and credit hours awarded, the student may need additional coursework to reach the minimum 60 credit hours for an associate degree.