## INSTITUTION DEGREE CHECK SHEET

**Institution:** 

Seward County Community College

## Pre-Bachelor of Science in Nursing Systemwide Gen Ed and Transfer Associate in Science 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" (<a href="https://www.kansasregents.org/academic\_affairs/general-education/seven-bucket-framework">https://www.kansasregents.org/academic\_affairs/general-education/seven-bucket-framework</a>). 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	EG1103 English Composition I	3
ENG1020	English Composition II	EG1113 English Composition II	3
	Bucket #2: Choose one	Communications Discipline Area+	Credit Hours: 3
COM1010 <b>OR</b>	Public Speaking <b>OR</b>	SP1203 Public Speaking	3
COM1020	Interpersonal Communications	SP1103 Interpersonal Communications	3
	Bucket #3: Choose one	Mathematics & Statistics Discipline Area+	Credit Hours: 3
MAT1010	College Algebra	MA1173 College Algebra	3
	Bucket #4 Choose One*	Natural & Physical Sciences Discipline Area+	Credit Hours: 4-5 from One Subject (must include a lab)
BIO1020	Biology I & Lab for Majors  OR	BI1505 Biology I for Majors w/ Lab OR	5
BIO1010	General Biology & Lab for Non-Majors (Principles of Biology)	BI1305 Principles of Biology w/ Lab	5
	Bucket #5	Social and Behavioral Sciences Discipline Area+	Credit Hours: 6 at least two courses from two subject areas
SOC1010	Introduction to Sociology	BH1403 Principles of Sociology	3
SOC2010	OR Social Problems	OR	
PSY1010	Introduction to Psychology	BH1303 General Psychology	3

	Bucket #6	Arts & Humanities Discipline Area+ (PHIL1020 and any SWT course in Arts & Humanities Bucket from a different subject	Credit Hours: 6 at least two courses from two subject areas
PHL1020	Ethica (Dogwinsk)	PH 2103 Introduction to Ethics	3
ART1010	Ethics (Required)		3
ART1010 ART1020	Art Appreciation  Art History I – Prehistoric to Medieval	AR1323 Art Appreciation	3
ART1020 ART1030	, and the second	AR1703 Survey of Art History I	3
	Art History II: Renaissance to Contemporary	AR1713 Survey of Art History II	
ENG1030	Introduction to Literature	EG1303 Introduction to Literature	3
ENG2010	American Literature I	EG2403 American Literature I	3
ENG2020	American Literature II	EG2413 American Literature II	3
ENG2030	Creative Writing	EG2103 Creative Writing	3
HIS1010	United States History to 1877	HS1303 American History I 1492-1877	3
HIS1020	United States History since 1877	HS1313 American History II 1877 – Present	3
HIS1030	World History to 1500	HS1603 World Civilization I	3
HIS1040	World History 1500 to Present	HS1613 World Civilization II	3
MUS1010	Music Appreciation	MU1203 Music Appreciation	3
SPA1010	Spanish I	ML1205 Elementary Spanish I	3
SPA1020	Spanish II	ML1215 Elementary Spanish II	3
THT1010	Theater Appreciation	DR2203 Theater Appreciation	3
	Bucket #7 *	Institutional Requirements	Credit Hours: 6
ART1010	Art Appreciation	AR1323 Art Appreciation	3
ART1020	Art History I – Prehistoric to Medieval	AR1703 Survey of Art History I	3
ART1030	Art History II – Renaissance to Contemporary	AR1713 Survey of Art History II	3
BIO1010	General Biology and Lab for Non-majors	BI1305 Principles of Biology w/ Lab	5
BIO1020	Biology I and Lab for Majors	BI1505 Biology I for Majors w/ Lab	5
BIO1030	Biology II and Lab for Majors	BI1515 Biology II for Majors w/ Lab	5
BIO1041	Environmental Science Lecture	PS1323 Environmental Science	3
BIO1042	Environmental Science Lab	PS1322 Environmental Science Lab	2
BIO2020	Anatomy and Physiology and Lab – 5 credit hours	BI2115 Anatomy and Physiology Lecture/Lab	5
CHM1010	Chemistry I and Lab for Majors	CH1505 College Chemistry I w/ Lab	5
CHM1020	Chemistry II and Lab for Majors	CH1515 College Chemistry II w/Lab	5
ECO1020	Macro Economics	EC2213 Principles of Macroeconomics	3
ENG1030	Introduction to Literature	EG1303 Introduction to Literature	3
ENG2010	American Literature I	EG2403 American Literature I	3

ENG2020	American Literature II	EG2413 American Literature II	3
ENG2030	Creative Writing	EG2103 Creative Writing	3
GEO1010	World Regional Geography	GE1103 World and Regional Geography	3
HIS 1040	World History 1500 to present	HS1613 World Civilization II	3
HIS1010	United States History to 1877	HS1303 American History I 1492-1877	3
HIS1020	United States History since 1877	HS1313 American History II 1877- Present	3
HIS1030	World History to 1500	HS1603 World Civilization I	3
MUS1010	Music Appreciation	MU1203 Music Appreciation	3
PHL1010	Introduction to Philosophy	PH2203 Introduction to Philosophy	3
PHY1010	Physics I and Lab	PS2205 General Physics I w/ Lab	5
PSI1010	Physical Science and Lab	PS 1115 Physical Science w/ Lab	5
REL1010	World/Comparative Religions	PH1323 Survey of World Religions	3
REL1020	Old Testament	PH1303 Introduction to the Old Testament	3
REL1030	New Testament	PH1313 Introduction to the New Testament	3
SPA1010	Spanish I	ML1205 Elementary Spanish I	5
SPA1020	Spanish II	ML1215 Elementary Spanish II	5
THT1010	Theatre Appreciation	DR2203 Theater Appreciation	3
*NOTE: CNA co	urses cannot be counted for transfer		
		TOTAL GEN ED CREDIT HOURS	34-35 (minimum)

## **<u>Pre-Nursing (BSN)</u>** Program (25 - 27 Credit Hours)

KRSN CODES	KRSN COURSE TITLE	INSTITUTION COURSE ID & TITLE	CREDIT HOURS
	Required Courses	Systemwide Transfer Course Code & Title	Credit Hours 19
		(Kansas Regents Shared Number)	
PSY2020	Human Lifespan/Developmental Psychology	BH2303 Developmental Psychology	3
MAT1020	Elementary Statistics	MA2103 Elementary Statistics	3
CHM 1030	General Chemistry w/Lab*		
OR	<u>OR</u>	<u>OR</u>	
CHM1040	Intro. to General Organic and Biochemistry w/Lab	CH1205 Introduction to General, Organic, and	
OR	<u>OR</u>	Biochemistry	
CHM1010	Chemistry I w/Lab for Majors	OR	5
		CH1505 College Chemistry I	
BIO2040	Microbiology w/Lab*	BI2705 Microbiology w/ Lab	5
HSC1010	Nutrition	BI1403 Nutrition	3
	Anatomy & Physiology requirement:		Credit Hours: 8
BIO2030	Anatomy and Physiology	BI2114 Anatomy and Physiology I w/ Lab	4
		AND	

	BI2124 Anatomy and Physiology II w/ Lab	4
	TOTAL PROGRAM CREDIT HOURS	25-27 (minimum)
_	DEGREE CR HRS (GE and PROGRAM)	60 (minimum)

<sup>\*</sup>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.