SEWARD COUNTY COMMUNITY COLLEGE Associate of Science Degree in Chemistry for EduKan and Seward On-Line

		SS#:				
		ADVISOR:				
	G	ENERAL EDUCATION R	• -	ENTS		
ENGLISH COMPOSIT	TION/OR AT	COMMUNICATION	Fall	Spring	Summer	Completed
• ENGLISH	EN176	English Composition I				
	EN177	English Composition II				
 SPEECH 	SP176	Public Speaking				
COMPUTER TECHNO	OLOGY	· · ·	•			
COMPUTER TECH	CO176	Intro to Computer Con				
HUMANITIES (• from at	least two of t	he following disciplines; * performance	studio courses	are excluded)	
• ART *	AR175	Art Appreciation				
	AR176	History & Criticism of Art I				
	AR177	History & Criticism of Art II				
• MUSIC *	MU176	Introduction to Music				
 PHILOSOPHY 	HU276	Introduction to Ethics				
HISTORY	HS176	American Hisotry to 1865				
	HS177	American History 1865-Pre				
 LITERATURE 	LI176	World Literature				
PHYSICAL EDUCATION	N PE110	Life Style Management				
	PE177	Personal & Comm Health				
ORIENTATION	ED100	Orientation				
SOCIAL & BEHAVIO	RAL SCIEN	ICES (• from at least two of the follow	ring disciplines)			
• SOCIOLOGY	SO176	Principles of Sociology	<u> </u>			
 ECONOMICS 	EC276	Principles of Macroecon				
	EC277	Principles of Microecon				
 ANTHROPOLOGY 	AN177	Cultural Anthropology				
 GEOGRAPHY 	GE176	World Regional Geo.				
• POLITICAL SCIENC	E PO176	American Government				
 PSYCHOLOGY 	PS176	General Psychology				
	PS276	Developmental Psychology				
COLLEGE ALGEBRA	MA178					
(or course for which College	e Algebra is a	prerequisite)				
NATURAL SCIENCES	S (• lecture w/	lab)				
BIOLOGICAL SCIENCE		Principles of Biology				
	BI276	Anatomy & Physiology I				
	BI277	Anatomy & Physiology II				
	BI278	Anatomy & Physiology				
PHYSICAL SCIENCE:		Fund of Chemistry				
. THE STOP LE COLLINO	CH177	College Chemistry I			1	
	CH178	College Chemistry II			1	
	PH177	Introd to Geology				
					 	
	PH178	Introd to Astronomy			1	

An Associate of Science degree requires a program of study in the sciences, math, business or related technologies. A program of study is defined as 12 credit hours in one of the above areas, not counting general education courses. In order to graduate from SCCC, a student needs a minimum of 64 credit hours, with at least a 2.00 GPA and have at least 15 residential credit hours. Developmental or remedial, and ESL courses shall not count toward any degree at SCCC.

SEWARD COUNTY COMMUNITY COLLEGE

Associate of Science in Chemistry Program Requirements for EduKan and SCCC On-line

ELECTIVE COURSES

12 Credit Hours Core Emphasis (must complete all 3 courses) Fall Spring Summer Needed Complete All 3 courses) Fall Spring Summer Needed Complete All 3 courses (Complete All 3 courses) Fall Spring Summer Needed Complete All 3 courses (Complete All 3 courses) Fall Spring Summer Needed Complete All 3 courses (Complete All 4 courses) TOTALS: Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (Complete All 4 courses) Fall Spring Summer Needed Complete All 4 courses (LOTIVE GOO				
(must complete all 3 courses) Fall Spring Summer Needed Complete all 3 courses) CH 176 Fundamentals of Chemistry CH 177 College Chemistry I CH 178 College Chemistry II TOTALS:	12 Credit Hours Core Emphasis					
CH 176 Fundamentals of Chemistry CH 177 College Chemistry I CH 178 College Chemistry II TOTALS:	(must complete all 3 courses)	Fall	Spring	Summer	Needed	Completed
CH 177 College Chemistry I CH 178 College Chemistry II TOTALS:			1			•
CH 177 College Chemistry I CH 178 College Chemistry II TOTALS:	CH 176 Fundamentals of Chemistry					
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DEGREE TOTALS:	DEGREE TOTALS:		1			

SEWARD COUNTY COMMUNITY COLLEGE

Associate of Science in Chemistry Degree Summary Sheet for EduKan and SCCC On-line

** The Registrar will verify to the advisor any deficiencies; the advisor will notify the student of any deficiencies by the start of the Spring term.

Student:	Soc Sec #:
Advisor:	
Degree:	☐ Associate in Science in Chemistry
	Student is OK for graduation. (If he/she successfully completes all courses enrolled in for thespringsummer semesters
	Student will be short hours after fall and spring semesters. (please note deficiencies below.) ENGCOMMCOMP TECHHUMANITIESPEORIENTSOC/BEH SCIMATHNAT SCIMAJORELECTIVESOTHER:
	♦ A student must be within nine (9) credit hours of completing graduation requirements in order to participate in the commencement activities. Exceptions are made for some certificate programs. A student who withdraws from a course or courses and exceeds the nine (9) credit hour requirement will be ineligible to participate in commencement activities. If all requirements are not met within one year of the original application, the student must reapply for graduation and pay for a diploma. The date on the diploma will be the semester that all requirements are met.
	Remedial courses which do not count toward graduation:
	Courses which have been taken more than 1 time, but can be counted only once for graduation:
	Completed hours Fall Semester Hours Spring Pre-enrolled hours Summer Hours TOTAL HOURS
	Remedial, Developmental, ESL and repeat courses which do not count toward graduation requirements TOTAL GRADUATION HOURS