MM/DD/YY

GARDEN CITY COMMUNITY COLLEGE ASSOCIATE IN SCIENCE (AS) DEGREE 2024-2026

GC	CC ID#	Last Nar	 ne		First I	Name			– Pr	rogram/Major	
				ntended to enable students to sa							
with	advanced st	anding, into	compar	able discipline area Bachelor of	Scienc	e degre	e programs at	Kansas R	egents ur	niversities. Developi	mental
				Iling degree requirements. Off n. Students must complete a							
	CC) to recei			,			(, , , ,			, , , ,	
				the catalog in effect at initial enr		t, provid	ded they remai	in continuo	usly enro	lled. If a semester is	skipped,
		J		alog in effect when they returned						(00)	
				be awarded upon satisfactory of following distribution of credits:	omplet	tion of a	planned prog	ram of not	less than	sixty (60) college cr	edits and a
I.	ENGLISH D	ISCIPLINE	AREA	6 H	ours	VI.					6 Hours
	Must comple	ete the follo ENGL	wing cou	urses with a grade of C or higher English I	:: 3		Must comple	te two (2) o ARTS	courses fr 120	rom two (2) subject a Art Appreciation	areas:
		ENGL	102	English II	3			ARTS	121	Art History I	3
								ARTS	122	Art History II	3
II.	Must comple			NE AREA 3 H elow with a grade C or higher:	<u>ours</u>			COMM DRAM	120 150	Intro to Mass Cor Intro to Theatre	mmunication 3
		COMM	101	Public Speaking	3			ENGL	210	Intro to Trication	
		COMM	103	Interpersonal Communication	on 3			ENGL	214	American Literatu	
III.	MATHEMA [*]				ours			ENGL ENGL	215 230	American Literatu Understand Old 1	
	Must comple	ete one (1) MATH	mathem 108	atics course below: College Algebra	3			ENGL	231	Understand New	
		MATH	108	Plane Trigonometry	3			ENGL	240	Creative Writing	3
		MATH	110	Fund of Statistics	3			HIST HIST	101 102	Survey of Civiliza Survey of Civiliza	
		*MATH MATH	120 121	Pre-Calculus Fund of Calculus	3 3			HIST	103	American History	to 1877 3
		MATH	122	Calculus & Analytic Geom I	5 5			HIST	104	American History	
		*MATH	123	Calculus & Analytic Geom II	5			LANG LANG	1322 1331	Elementary Span Elementary Span	
		*MATH *MATH	205 206	Calculus & Analytic Geom II Differential Equations	II 5 3			MUSC	108	Music History & A	Appreciation 3
		IVIATO	200	Differential Equations	3			PHIL	101	Intro to Philosoph	
IV.				NCES DISCIPLINE AREA 4 H	ours			PHIL PHIL	102 103	Elementary Ethica Argument & Critica	
	Must comple	ete one (1) BIOL	lab scier 104	nce course below: Environmental Science	4	VII	STUDENT S		100	7 iigamoni a Oniic	1 Hour
		BIOL	105	General Biology	4	V 11.			course be	elow with grade of C	
		BIOL	114	Biology I	4			*PCDE	101	College Success	
		BIOL BIOL	115 210	Biology II Anatomy & Physiology	4 5			*PCDE	109	Career Success	1
		BIOL	211	Anatomy & Physiology I	4	VIII	SOCIAL RE	SPONSIBI	LITY & D	IVERSITY	5 Hours
		BIOL	212	Anatomy & Physiology II	4		Must comple	te one (1) \$	Social Re	sponsibility course a	ind one (1)
		BIOL CHEM	213 105	Microbiology General Chemistry	5 5		See list of co			pe from two (2) subje	ct areas.
		CHEM	109	College Chemistry I	5						
		CHEM	110	College Chemistry II	5						
		PHSC PHSC	105 205	General Physical Science Physical Geology	4 5	IX.	PROGRAM/	ELECTIVE	S COUR	SES	26 Hours
		PHYS	205	General Physics I	5						
		PHYS	206	General Physics II	5						
		PHYS PHYS	207 208	Engineering Physics I Engineering Physics II	5 5						
					-						
V.				ENCES DISCIPLINE AREA_6 H	ours						
	wust compi	CRIM	101	from two (2) subject areas: Intro to Criminal Justice	3						
		CRIM	103	Criminal Law	3						
		ECHD ECON	101	Child Development I	3 3	Χ.	OTHER_ 1. Minimum	of fiftoon (1	5) crodit be	ours must be completed	4 at GCCC
		ECON	111 112	Economics: Macro Economics: Micro	3		Developr	mental cours	es do <u>not</u> o	count as earned hours t	for graduation
		GEOG	101	World Geography	3					091, ENGL-098, ENG 0922, READ-093, REAL	
		POLS POLS	104 105	Intro to Political Science American Government	3 3			99, READ-08 05, and MAT		3322, NEAD-033, NEAL	, 030Z,
		PSYC	105	General Psychology	3	XI.	DISTRIBUTI	ON OF CR	EDIT HO	URS	
		PSYC	210	Developmental Psychology	3		Required Core	Curriculum:		34 credit hours	
		SOCI SOCI	102 105	Intro to Sociology Intro to Cultural Anthropolog	3		Minimum Grad		ive Course	s: 26 credit hours 60 credit hours	
		SOCI	113	Sociology of Families	ју 3 3	*04.	dente may conta	oct their advi	sor or the	Advising Center for a co	omnlete list of
		SOCI	204	Social Problems	3					ation agreement.	mpiete list UI
		SOCI SOCI	210 220	Introduction to Social Work Diversity in Society	3 3						
		3001	220	Diversity in Society	J	Ctrr	dent Signature				
						Sill	uerii Sigriaiure	Ŧ		IVIIVI/DL	// 1 1

Program Advisor Signature

SOCIAL RESPONS		rs	DIVERSITY COU		3 Hours				
Must complete one area from the <i>Diver</i>	` '		area (from a different subject		Must complete on area from the Soc			s area (from a different subject urses).	
	BIOL BSAD BSAD COMM COMM CSCI ENGL HPER HPER HPER HPER HPER HPER HPER HPER	104 130 220 103 120 203 190 200 106 107 109 115 121 202 281 102 103 110 102 103 104 106	Environmental Science Personal Finance Business Ethics Interpersonal Communication Intro to Mass Communication Comm & the Info Society Computer Ethics Topics in Literature Health Education Substance Abuse First Aid Basic Nutrition Lifetime Fitness Outdoor Recreation Intro to Exercise Science Elementary Ethics Argument & Critical Thinking Introduction to Meteorology Human Relations Psychology of Adjustment Social Psychology Organizational Leadership	3 3 3 3 3 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3		ARTS ARTS COMM ENGL ENGL ENGL ENGL SOCI SOCI SOCI	120 121 122 201 210 211 230 231 240 102 105 220	Art Appreciation Art History I Art History II Intercultural Communication Introduction to Literature World Litr & the Human Expr Understand Old Testament Understand New Testament Creative Writing Introduction to Sociology Intro to Cultural Anthropology Diversity in Society	3 3 3
	SOCI	204	Social Problems	3					