GARDEN CITY COMMUNITY COLLEGE ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE 2020-2022

GC	CC ID#		Last Nar	ne		First N	lame Program/Major
occu Alth uppo ENC Offi	upations ough the er-divisio 3L-091, ce to re	. The e object on prog ENGL ceive	technical of tive of the grams to ro -098, ENG credit for	courses a AAS deg ecognize GL-099, R transfer	re complex, rigorous, theory ba pree is to enhance employment this degree. Developmental EAD-092, READ-093, MATH-	ased, ar t opportu courses 005, an	students for entry into an occupation or closely related cluster of id successful completion is determined by measured competencies. unities, some baccalaureate degree granting institutions have developed will not count toward fulfilling degree requirements (ENGL-090, d MATH-006). Official transcripts must be on file in the Registrar's its must complete a minimum of fifteen (15) of the last 30 credit hours
							, provided they remain continuously enrolled. If a semester is skipped,
The	Associa	ate in A	pplied Sci	ience Stu	og in effect when they returned dies degree will be awarded up of 2.0 including the following o	oon satis	sfactory completion of a planned program of not less than sixty-four (64) on of credits:
I.	COMMUNICATIONS 6 Ho Must complete no more than one (1) course per area:					lours	VI. MAJOR SPECIALIZATION and RELATED AREAS 46 Hours
		omplet					Contextual courses/competencies determined by Program Director.
	1		BSAD	124	Salesmanship	3	Must submit audit checklist approved by Program Director.
	2		ENGL	100	Applied Communications	3	
			ENGL	101	English	3	
	3		SPCH	111	Public Speaking	3	
			SPCH	113	Interpersonal Comm.	3	
II.	<u>MA</u> THE	EMATI	CS, NATI	JRAL and	COMPUTER SCIENCES 6 H	ours	
					rse (determined by Program):		
	1.	ompiot	MATH	107	Intermediate Algebra	3	
	··		MATH	107 107T	Technical Mathematics	3	
	_		MATH	1071	College Algebra	3	
				106	College Algebra	3	
			MATH			_	
			JDAT	110	Math Processes for Techs	3	
	Must co	omplet	e one (1) :	science o	r computer science (CSCI-102	or	
	above)	cours	e:				
	~ ´		BIOL	101	Introduction to Biology	3	
			BIOL	104	Environmental Science	4	
			BIOL	105	Biology I	4	
			BIOL	210	Anatomy & Physiology	5	
			-		Anatomy & Physiology		
			BIOL	211	Anatomy & Physiology I	4	
			BIOL	213	Microbiology	5	
			CHEM	105	General Chemistry	5	
			CHEM	108	Chemistry for Health Svcs	5	
			CHEM	109	College Chemistry I	5	
			PHSC	105	General Physical Science	4	
			PHSC	106	Descriptive Astronomy	3	VII. OTHER
			PHSC	205	Physical Geology	3	 Fifteen (15) of the last 30 credit hours must be completed at GCCC. Developmental courses do <i>not</i> count as earned hours for graduation.
			PHSC	205	Physical Geology	5	 Developmental courses do not count as earned hours for graduation. (ENGL-090, ENGL-091, ENGL-098, ENGL-099, READ-092, READ-093
			PHYS	106	Descriptive Physics	3	(ENGL-030, ENGL-031, ENGL-038, ENGL-039, READ-032, READ-033 MATH-005, and MATH-006).
			PHYS	205	General Physics I	5	m. (111 000, and m. (111 000).
			PHYS	203	Engineering Physics I	5	
			CSCI	110	Intro Computer Concepts	3	VIII. DISTRIBUTION OF CREDIT HOURS
			CSCI				Required General Education: 18 Hrs / Total General Ed Hrs
							Additional Courses Needed: 46 Hrs / Major or Related Hrs
							Minimum Graduation: 64 Hrs / Total Hrs
III.	SOCIA					ours	
	Must co	omplet			owing courses:		
			PSYC	101	General Psychology	3	
			SOCI	102	Intro to Sociology	3	<u>NOTE</u> : This degree <u>must</u> be completed and approved by Technical Program Director.
IV.	PERSC	DNAL	WELLNES	SS		ours	č
			HPER	106	Health Education	3	
			HPER	109	First Aid	2	
			HPER	115	Basic Nutrition	3	
			HPER	121	Lifetime Fitness	2	Student Signature MM/DD/YY
	_			121		2	
۷.		TUDENT SUCCESS 1 Hour					
	Must co	omplet			elow with grade of C or higher:		
			PCDE	101	College Success	1	
	_		PCDE	109	Career Success	1	Program Director Signature MM/DD/YY
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