## HCC Associate in Arts and Science (Biology option) to AIC Bachelor of Science in Biochemistry

Student Name: \_\_\_\_\_\_ Evaluator: \_\_\_\_\_\_ Date: \_\_\_\_\_\_



HCC Cour <u>se</u> #	# HCC Course Name	HCC Credit	AIC Course #	Sub category	AIC Course name	AIC Credit
		Perso	al and Profess	ional Developr	nent	
WAIVE	Waive	1	AIC1140		APEX1 (or elective)	1
	Traine -		AIC2140		APEX2	1
			AIC3140		APEX3	1
			AIC4140		APEX4	1
				Responsibility	P	-
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)		CSR		Civic and Social Responsibility (see AIC Approved gen. ed. Sheet)	3
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)		CSR		Civic and Social Responsibility	3
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)	3	CSR		Civic and Social Responsibility	3
					Civic and Social Responsibilty (not previously taken above)- Must be	2
			CSR		from different sub-category.	3
				and Expression		
				ation and the 3 re	maining courses in at least 2 of the remaining 3 areas)	
ENG101	College Composition I		ENG1201		English Composition	3
ENG102 HUM ELE	College Composition II		ENG 1202 HCE		Analytical Writing	3
HUM ELE	Humanities (see AIC approved gen. ed. Sheet) Humanities (see AIC approved gen. ed. Sheet)		HCE		Human Culture and Expression (see AIC approved gen. ed. Sheet) Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
HUMELE	Humanities (see AIC approved gen. ed. sneet)	3	HCE	-	Any Human Culture and Expression (see AlC approved gen. ed. Sneet)	3
HUM ELE	Humanities (see AIC approved gen. ed. Sheet)	7	HCE		above)- Must be from different sub-category.	7
HOMELL	numanities (see nie approved gen. ed. sneet)	5		i nome om te	above, mast be normal referre sub-category.	
		1	Major Requ			-
				Scientific		1
BIO107	General Biology I: Introduction to Cell Functions	4	BIO1400	Perspectives and Inquiry	Biology I & Lab	1
BIO243	Genetics		BIO3450/3451	inquiry	Genetics & Lab	4
010243	Genetics	-	610545075451	Scientific	Genetics o Lab	
			CHE1600/1601/	Perspectives and		1
CHM121	Chemistry for Science and Engineering Students	4	1602	Inquiry	General Chemistry I with Lab & Review	5
			CHE1700/1701/			1
CHM124	Chemistry for Science and Engineering Students	4	1702		General Chemistry II with Lab & Review	5
			CHE2200		Introduction to Scientific Literature	1
			CHE2400/2401		Organic Chemistry I & Lab	4
			CHE2500/2501		Organic Chemisrty II & Lab	4
			CHE2600/2601		Analytical Chemisty & Lab	4
			CHE3400/3401		Physical Chemistry I & Lab	4
			CHE3500/3501		Physical Chemistry II & Lab	4
			CHE4200/4201		Biochemistry I & Lab	4
			CHE4300/4301		Biochemistry II & Lab	4
			CHE4840		Senior Seminar in Chemistry & Lab	4
			CHExxxx		Select One: CHE3600/3601, CHE3650/3651, OR CHE4050/4051	4
MTH108	Precalculus	4	MAT1840	-	College Algebra and Trigonometry	4
MT1440	Charles and Charles an		14174470	Quantitative	contraction of the second s	_
MTH142	Statistics	3	MAT1430 MAT2400	Literacy	Statistics Colorida   School	3
			MAT2500		Calculus I & Lab Calculus II & Lab	4
			MA12500 PHY1600/1601/			4
		1	1602		General Physics I with Review & Lab	5
	1	1	PHY1800/1801/		General Entrysics I with Review & Lab	
		1	1802		General Physics II with Review & Lab	5
BIO108	General Biology II: Diversity of Life on Earth	4	BIO1500/1501		Biology II with Lab	4
BIOXXX	Biology Elective		ELE		Elective	3
ELE	Elective		ELE		Elective	3
ELE	Elective	3	ELE		Elective	3

Total Credits Earned at HCC 61

Total AIC Credits Remaining 63