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

Student Name:
Evaluator:
Date:



HCC Course #	# HCC Course Name	HCC Credit	AIC Course #	Sub category	AIC Course name	AIC Credit
		Pers	onal and Profess	ional Developn	nent	
WAIVE	Waive		AIC1140		APEX1 (or elective)	1
			AIC2140		APEX2	1
			AIC3140		APEX3	1
			AIC4140		APEX4	1
		1	Civic and Social	Responsibility		
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)	7	CSR	I Cop Cilcipinity	Civic and Social Responsibilty (see AIC Approved gen. ed. Sheet)	7
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)		CSR		Civic and Social Responsibility (see AIC Approved gen. ed. Sneet)	7
SOC/SCI ELE	Social Science (see AIC approved gen. ed. Sheet)		CSR		Civic and Social Responsibility Civic and Social Responsibility	7
30C/3CIELE	Social Science (see Aic approved gen. ed. Sneet)	3	CSR		Civic and Social Responsibility	7
	<u> </u>	I.	Human Culture	and Evaression	Civic and Social Responsibility	
	(5 courses 15 credits total with 2 cour				aining courses in at least 2 of the remaining 3 areas)	
ENG101	College Composition I		ENG1201		English Composition	3
ENG102	College Composition II	3	ENG 1202		Analytical Writing	3
HUM ELE	Humanities (see AIC approved gen. ed. Sheet)	3	HCE		Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
HUM ELE	Humanities (see AIC approved gen. ed. Sheet)	3	HCE		Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
					Any Human Culture and Expression Course (not previously taken	
HUM ELE	Humanities (see AIC approved gen. ed. Sheet)	3	HCE		above)- Must be from different sub-category.	3
			Major Regu	irements	• • • • • • • • • • • • • • • • • • • •	-
				Quantitative		
MTH142	Statistics	3	MAT1430	Literacy	Statistics	3
		1		Scientific		
				Perspectives and		
BIO107	General Biology I: Introduction to Cell Functions	4	BIO1400/BIO1401	Inquiry	Biology I & Lab	4
ВЮТО	General Biology I: Introduction to Cell I directoris	-	DIO1400/DIO1401	Scientific	Blotogy 1 8 Eab	-
				Perspectives and		
BIO108	General Biology II: Diversity of Life on Earth	1	BIO1500/BIO1501	Inquiry	Biology II with Lab	1
PIOTOR	General Biology II. Diversity of Life on Earth	4	BIO2400/BIO2401	iriquiry	Comparative Vertebrate Anatomy & Lab	4
BIO229	Microbiology	1	BIO2430/BIO2431		Microbiology & Lab	4
BIO230/243	Ecology OR Genetics		BIO3440/3450		Ecology & Lab OR Genetics & Lab	4
BIO230/243	Ecology OR Genetics	4	BIO3440/3450		Ecology & Lab OR Genetics & Lab	4
			BIO4350		Evolution	3
			BIO4803		Senior Seminar in Biology	3
			BIO3xxx		3000 level Biology course & Lab	4
			BIO3xxx		3000 level Biology course & Lab	4
			BIO 3xxx		3000 level Biology course & Lab	4
			510 0,000	Scientific	Sood teres biology course o Eus	
				Perspectives and		
CHM121	Chemistry for Science and Engineering Students	1	CHE1600/1601/ 1602		General Chemistry I with Lab & Review	5
CHM124	Chemistry for Science and Engineering Students Chemistry for Science and Engineering Students		CHE1700/1701/ 1702	iriquiry	General Chemistry I with Lab & Review	5
CHM124	Chemistry for Science and Engineering Students	4	CHE2400/CHE2401		Organic Chemistry I & Lab	4
		1	CHE2500/CHE2500	t	Organic Chemistry I & Lab	4
MTH108	Precalculus	1	MAT1840		College Algebra and Trigonometry	4
	- reculcular	7	MAT2400 or		Contege rageora una migoriornetty	1
			MAT2500	1	Calculus I & Lab or Calculus II & Lab	4
		†	PHY1600/PHY1601/P		Calculate to East of Calculate ii o East	+
			HY1602	1	General Physics I with Lab & Review	5
-		1	PHY1800/PHY1801/P		General Physics I With Edu & Review	+
		1	HY1800/PH11801/P	1	General Physics II with Lab & Review	5
ELE	Elective	7	ELE		Elective	3
ELE	Elective		ELE		Elective	3
	Elective .	,	ELE		Elective	7
	1	1		1	2.00.110	, ,

Total Credits Earned at HCC

Total AIC Credits Remaining

60