STCC Associate in Science in Business Administration (Business Transfer)

to

AIC Bachelor of Science in Business Administration: Management

STCC Course Name Waive	STCC Credit	AIC Course #	Sub-category Personal and Professional D	AIC Course name	AIC Credi
Waive	0				
vvuive		AIC1140	T CI SONAI ANA T TOTOSSIONAI E	APEX1 (or elective)- Waive	0
	0	AIC2140		APEX2	1
		AIC3140		APEX3	1
		AIC4140		APEX4	1
'			Civic and Social Respor		
		(4 co	urses, 12 credits total, with at leas	1 course in each area)	
Consul Development			CCD to divide all and to the control of		
Introduction to Sociology	3				3
					3
/E courses 1E cr	adite total w	ith 2 courses in C			
(5 courses, 15 cre	uits totai, wi	itii 2 courses iii co		a the 3 remaining courses in at least 2 of the remaining 3 areas)	
English Composition	2	ENG1201	•	English Composition	3
English Composition		LNG1201		English Composition	
Composition 2	3	FNG 1202	· · · · · · · · · · · · · · · · · · ·	Analytical Writing	3
composition 2		2.10 1202	Communication	The factor with the	
Humanities (see AIC					
	3		HCE	Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
· · · · · ·				, , , , , , , , , , , , , , , , , , , ,	
Humanities (see AIC					
approved gen. ed. Sheet)	3		HCE	Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
Humanities (see AIC					
approved gen. ed. Sheet)	3		HCE	Human Culture and Expression (see AIC approved gen. ed. Sheet)	3
			Scientific Perspectives ar	d Inquiry	
General Lab Science					
Elective	4	SCI ELE			4
				Science Gen Ed course (with lab)	4
			Business Core		
	4				3
Waive					0
					3
Introduction to		BU33000		Busiliess Law	3
	2	ECO1401	CSB: American Heritage/Seciety	Macrosconomics	3
	3	LCO1401	CSK. American Hentage/Society	Widel Deconomics	
	3	FCO1402	CSR: American Heritage/Society	Microeconomics	3
			osia i antenedi i rentage, society		3
					3
Calculus for Business, Life				Finite Mathematics I - Substitute MAT127 for this requirement (not course	
and Social Sciences 1	3	MAT1250		equivalent)	3
Statistics	3	MAT1430	Quantitative Literacy	Foundations of Statistics	3
Principles of					
Management	3	MGT1400		Principles of Management	3
Computer Basics:					
Concepts & Applications	3	MIS1220		Applications of Microcomputers	3
		MIS2310		Introduction to Management Information Systems	3
Principles of Marketing	3	MKT1450		Principles of Marketing	3
		MGT4800		Senior Policy Seminar	3
			Major Requireme		
Managerial Accounting	3				3
					3
					3
					3
					3
					3
					3
					3
					3
		JAAA BUS (AIIY)		DANA IEACI OL HIRLIEL DUSHIESS (WITA)	3
Rusiness Elective	3	FIF	Electives	Flective	3
					3
					3
EL-SCI Science Elective	<u> </u>				3
				Elective	3
I E C F E F C C F C C F	English Composition Composition 2 Humanities (see AIC approved gen. ed. Sheet) General Lab Science Elective Accounting 1 Waive Introduction to Macroeconomic Introduction to Microeconomics Introduction to Finance Calculus for Business, Life and Social Sciences 1 Statistics Principles of Management Computer Basics: Concepts & Applications	Introduction to Sociology (5 courses, 15 credits total, w English Composition 3 Composition 2 3 Humanities (see AIC approved gen. ed. Sheet) 3 Humanities (see AIC approved gen. ed. Sheet) 3 Humanities (see AIC approved gen. ed. Sheet) 3 General Lab Science Elective 4 Accounting 1 4 Waive Introduction to Macroeconomic 3 Introduction to Microeconomics 3 Introduction to Finance 3 Statistics 3 Principles of Management 3 Computer Basics: Concepts & Applications 3 Managerial Accounting 3 Managerial Accounting 3 Managerial Accounting 3 Business Elective 3	Introduction to Sociology 3 (5 courses, 15 credits total, with 2 courses in Courses, 15 credits total, with 2 courses in Courses in Courses, 15 credits total, with 2 courses in Courses in Courses, 15 credits total, with 2 courses in Courses, 15 credits total, with 2 courses in Courses, 15 credits total, with 2 courses in Courses in Courses, 15 credits total, with 2 courses in Courses in Courses in Courses in Courses in Courses in Course	Introduction to Sociology 3 Behavior	General Psychology 3