Pfeiffer University Baccalaureate Transfer Degree Pathway Major: Bachelor of Science in Computer Information Systems

$\sim$ 1 $\sim$	
Stanly College	

STANLY COMMUNITY COLLEGE Associate in Applied Science Information Technology Business Support Degree Transfer Module



PFEIFFER UNIVERSITY Bachelor of Science Computer Information Systems Program Course of Study with

			IT Concentration		
Course	Course Title	SH	Course	Course Title	
	FALL SEMSTER	15		FALL SEMESTER	15
CIS 110	Introduction to Computers	3	ECON 200	Econ	3
CTI 110	Web, Programming and Database	3	ACCT 201 or	Intro to Financial Accounting	3
	Foundation		BMAL 261	or Principles of Management	
CTS 115	Info. Systems Business Concepts	3	BMAL 212	Principles of Finance	3
NOS 110	Operating System Concepts	3	COMP 300	Programming Essentials	3
WEB 110	Internet/Web Fundamentals	3	COMP 331	Networking Essentials	3
	SPRING SEMESTER	15		SPRING SEMESTER	16
CTI 120	Network & Security Foundation	3	BMAL 241	Marketing	3
CTS 120	Hardware/Software Support	3	COMP 390	Databases	3
CTS 130	Spreadsheet (Excel)	3	COMP 415	Application Programming	3
DBA 110	Database Concepts (Access)	3	GEN ED	Science and Elective with Lab	4
OST 136	Word Processing (Word)	3	GEN ED	Language and Literature	3
001100	SUMMER SEMESTER	6	001100	FALL SEMESTER	15
CTS 125	Presentation Graphics (PowerPoint)	3	BMAL 311	Business Statistics	3
*	Social Science Elective	3	COMP 335	Systems Analysis and Design	3
			COMP 345	Business Analytics	3
			COMP	IT-Conc #1(Other two COMP	3
				381 and 370 transferred)	0
			GEN ED	History	3
	FALL SEMESTER	15-16		SPRING SEMESTER	12
CIS 115	Intro to Programming and Logic	3	UNIV 375	University Seminar	3
BUS 137	Principles of	3-4	GEN ED	Global Awareness	3
or ACC	Management/Principles of				
120	Financial Accounting				
ENG 111	Writing and Inquiry	3	GEN ED	Religion	3
SEC 110	Security Concepts	3	COMP 510	Capstone Course	3
*	Humanities Elective	3			
	SPRING SEMESTER	14-16			
BUS 260	Business Communication	3			
CTS 240	Project Management	3			
ENG 112	Writing and Research in the	3			
or ENG	Disciplines or Professional				
114	Research & Reporting				
MAT 143	Quantitative Literacy or Precalculus	3-4			
or MAT	Algebra				
171					
NOS 130	Windows Single User or	2-3			
or ACC	Accounting Software App				
150					

Total SCC Hours	65-67	Total Pfeiffer Hours	
Total A.A.S. Semester Hours Transferred			
Max Transferable Hours 64			
		Total Required Hours to Graduate	122

V RSIT Y Ε