INFORMATION TECHNOLOGY

Bachelor of Science

NAME: W#

	Grade	Semester	Minimum Grade of "D" Required:	Grade	Semester	Minimum Grade of "C Required:	
			ENGL 101 Freshman Composition (3 hrs)			MATH 165 Pre-Calculus with Trigonometry (3 hrs)	ξ
ENGLISH (12 hrs)						MATH 175 Pre-Calculus with Trigonometry (5 hrs)	ΗŢ
			ENGL 102 Critical Reading and Writing (3 hrs)			MATH 241 Elementary Statistics (3 hrs)	MATH (6 hrs)
ISH			ENGL 230, 231 or 232 (3 hrs)			CMPS 161 Algorithm Design &	
GE						Implementation I (3 hrs)	
EN			ENGL 322 Intro to Prof and Technical Writing (3 hrs)			CMPS 257 Discrete Structures or MATH 223	
						Foundations of Discrete Mathematics (3 hrs)	
NATURAL SCIENCE (15 hrs)			Science Sequence 1 Lecture (3 hrs)	-		CNADS 200 Algorithim Docima 9	
			GBIO 151			CMPS 280 Algorithim Design & Implementation II (3 hrs)	
			Science Sequence 1 Lab (1 hrs) BIOL 152	-		CMPS 285 Software Engineering (3 hrs)	
			Science Sequence II Lecture (3 hrs)			CIVIF 3 203 SOftware Engineering (5 ms)	
			Soleme Sequence in Ecotoric (5 in 5)			CMPS 290 Computer Organization or	
			Science Sequence II Lab (1 hrs)			CMPS 293 Assembly Language (3 hrs)	
			, , ,			CMPS 294 Internet Programming (3 hrs)	
			Science Course Lecture (3 hrs)				
			` '			CMPS 315 System Administration (3 hrs)	
			Science Course Lab (1 hr)				
						CMPS 329 Computer Networking and Security	
M			Science Course Lecture (3 hrs)			(3 hrs)	8
	B1 1					CMPS 339 Database Administration (3 hrs)	Ĭ
	Biology 151/152 must be taken . A two-course sequence of lectures/lab coursework must also be taken: either Biology 151/152 & 153/154 or Physics 191/193 & 192/194 or		-		CNADS 27F Computer Architecture (2 hrs)	COMPUTER SCIENCE	
	Physics 221/223 & 222/224 <u>or</u> Chemistry 121/123 & 122/124. All science course must				CMPS 375 Computer Architecture (3 hrs)	E	
	come fro	m the above se	et of science courses.			CMPS 383 Information Systems (3 hrs)	SCI
Application Area (13 hrs)			Application Area / Free Elective (3 hrs)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EN
						CMPS 390 Data Structures (3 hrs)	
			Application Area / Free Elective (3 hrs)				(57
			Application Apple / Fore Florida (O.)			CMPS 411 Capstone I (3 hrs)	hrs)
			Application Area / Free Elective (3 hrs)			CMPS 415 Integrated Technologies for	-
			Application Area / Free Elective (3 hrs)			Enterprise Systems (3 hrs)	
			Application Area / Free Elective (3 ms)			CMPS 420 Human Computer Interaction	
			Application Area / Free Elective (1 hrs)			(3 hrs)	
			Application / it early Tree Lieutite (1 iii 3)			CMPS 431 Operating Systems (3 hrs)	
	Consult	with a comp	uter science faculty member on which courses to take, but				
	essentially these are fre electives.				CMPS 482 Current Trends in Computer		
OTHER (17 hrs)						Science (3 hrs)	
			ART, DANCE, MUS, or THEA (3 hrs)			CMPS Information Technology Elective (3 hrs)	
			HIST Elective (3 hrs)	Choose fro	om: CMPS 389,	394, 409, 455, 494 (Additional Math is needed for 389)	
					0	CMPS Theory Elective (3 hrs)	
			COMM 211 Introduction to Public Speaking (3 hrs)		Choose from: CMPS 391, 401, 434, 441, 443, 470, 479, 493. (Additional Math is needed for 391, 434 and 443)		
			Social Science (3 hrs)	Grade of "C" or better in <u>ALL</u> Computer Science courses and in Math 165 and 241.			
0			Social Science (3 hrs)	Social Science Choices: Anthropology, Criminal Justice, Economics, Geography, Psychology, Political Science, or Sociology.			
			SE 101 or Free Elective (2 hrs)	Southeastern 101 is not required of transfer or re-admitted Southeastern students with 30 hours or more.			