BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Stu ID:				Date:				
Name:			Advisor:					
Major	Computer Science - BS		Catalog:	2017-2018				
Minor:				Ant Grad:				
40	MAJOR COURSES		21.1	D.O. O O				
	ses; Minimum 30 credits required; 24 credits r Computer Science I	nust be from S	SU	B.S. Core Courses				
CSC54-184 CSC54-284	Computer Science II			BIO50-123	Living Systems Investigation into Living Systems			
CSC54-264 CSC54-384	Discrete Mathematics			BIO50-121	Molecular and Population Genetics			
CSC54-394	Computer Organization			BIO50-131	Investigation into Genetics			
CSC54-454	Algorithms				Principles of General Chemistry			
CSC54-474	Programming Languages				Chemical Methods and Techniques Lab)		
CSC54-644	Computer Systems			CHE51-163	Chemical Kinetics & Equilibrium			
CSC54-894	Senior Seminar			CHE51-161	Chemical Kinetics & Equilibrium Lab			
Math Field Tes	st			MAT52-154	Calculus I	SC	0	
	C courses (300 level or above; min 3-4 cr eac	ch):		PHY53-154	Fundamentals of Physics I			
CSC54-xxx				PHY53-164	Fundamentals of Physics II			
CSC54-xxx				Select one from the				
	porting Courses:			MAT52-114	Introduction to Statistics			
MAT52-154	Calculus I *no later than sophomore year			MAT52-254	Calculus II			
	Linear Algebra			CSC54-184	Computer Science I	MAJOR	0	
*Statistics (52-	-114) cannot satisify MAT major or minor requ	iirements.						
GENERAL EDUCATION REQUIREMENTS At least 30 total credits required, minimum 3 credits required per course General Education Part I Exploration & Breadth - Gen Ed Part II								
First Vear/Adv	v. Entry Seminar:				Six total courses	<u>!!</u>		
UST05-014 or		1		CSC major and ele	ctive courses cannot be used to satisfy E	xnloration 8	Rreadth	
UST05-214				000 major and cic	requirements.	-xpioration c	x Dicadiii	
Foreign Langu	lage (3 sem.)			Select one course t	rom each of the four following areas:			
T Oreign Lange	T = 100 30111.)			Humanities:	rom each of the roal following areas.			
	+			Tramamics.				
				Natural Sciences:				
Social Justice	Course (may double count with any requirem	ent):		PHY53-154	Fundamentals of Physics I	BS CORE	0	
	The state of the s	T T		Social Sciences:	T directionals of t Hydros t	DO COINE		
2 different FR	As [.]							
	T			Fine Arts:				
Select two additional courses from the four areas listed above. Courses must be from different areas and from different subjects from above courses:								
Total Earned (0						
Total Southwe		_		L				
Total Major Cr		0		*Public Speaking, 0	College Writing and Creative Writing cour Exploration & Breadth	rses may no	t count in	
A "C" average on all work attempted is required for graduation. No grade below "C-" may be counted toward the major or minor. At least 127 credits are required to earn a degree at Southwestern; of these, 64 credits must be completed in residence, including the last 32 credits. No more than 56 credit hours may be counted in one subject area. A major requires at least 30 credits, more than 50% upper-level, and a minor (optional) requires at least 18 credits (at least 12 upper-level). 60% of the major credits and 12 minor credits must be completed in residence at SU. With the exception of FRAs and the FY/AES seminar, all gen.ed. requirements require a minimum of 3 credits, including Fine Arts Performance. For a complete list of graduation requirements, see catalog.								
Graduation Requirements: Minimum of 127 credits: Cumulative GPA > 2.0 GPA > 2.0 for Major, Minor and/or Areas of Concentration Less than C- grade in major/minor/core? At least 64 credits completed at Southwestern* No more than 56 credits of any 5 digit prefix**				Notes:				
Major credits of 60% of Major of Major of Major of Major of Minor (option Minimum 18 c	completed (min 30 required) courses completed at Southwestern (24cr) courses are upper level (20cr)							
Minimum of 12 credits taken at Southwestern Minimum 2.0 minor courses CGPA								
Minimiditi 2.0 minor codises COFA								

Other:

Degree Audit Completed (Due one year before grad date)	
Grad Application Submitted (Due start of final semester)	