Student (Last Name, First) Faculty Evaluator			Date:			•
			ID#			
Please note - the CS department only evaluates of units you can count towards your degree. Inform (Advanced Standing Evaluation) form, or at the experience of the second standing Evaluation of the Major at SFSU. Second of the Major at SFSU. Second of the Major at SFSU.	nation about allo	owable units w S (Degree Audit	ill be printed on Reporting Syste	the second em) report.	page of your The Universit	ASE y Residence
Major Requirements for Computer Scie All courses taken at a 2-year community college Lower division courses cannot be transferred as	are lower divisio		es with numbers	above 300	are upper divi	sion.
Lower Division Mathematics Requirem	ents:					
SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
Math 226 [GE]Calculus I					4*	
Math 227 Calculus II					4	
Note * - These units may be double counted to s	taitsfy the GE Q	uantitative Rea	soning requiren	nent		
Lower Division Physics Requirements:						
SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
Physics 220 [GE]General Physics w/Calculus I					3**	
Physics 222 [GE] Lab					1**	
Physics 230 General Physics w/Calculus II					3	
Physics 232 Lab					1	
Lower Division Science Beguirements	2ita fua un tha		IOLOGY alassas	(-11i		
Lower Division Science Requirements:		Course #	Semester		Units on	Advisor's
SFSU Course	School	Number	Completed	Grade	ASE/DARS	Initials
BIOL 100 Human Biology - or - BIOL 230 Intro to Biology					3** 5**	
Note ** - These units may be double counted to Lower Division Computer Science Requ	, ,,	GE segment II r	equirement			
SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
CSC 210 Intro to Computer Programming					3	
CSC 220 Data Structures					3	
CSC 230 Discrete Math					3	
CSC 256 Machine Structures					3	
Other:		- 	-		- 	· ———
SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials