Computer Science Department STUDENT ADVISING FORM

Name:						Sac State ID #:					
(Last)		(First) (M.I.)									
Phone Number: _						Catalog Year of Major/Minor:					
	(Cell)		(Otl	ner)		_					
Email Address:						Planned C	Graduation	Date:			
This form is for n	najor advisi	ing purpos	es only. It is ba	sed on information	supplied by the stud	ent and is i	not an offic	cial evaluatio	on.		
Requ	CSC Courses (CSC Upper Division Electives (9 units)									
Course	Units	Sem	Grade	Notes	Course	Units	Sem	Grade	i	Notes	
CSc 15	3										
CSc 20	3				1						
CSc 28	3				1						
CSc 35	3				1						
CSc 60	3		Other Courses Required for the Major								
Req	uired Matl	h & Scienc	ce Courses (24 u	ınits) [§]	Phil 103*	3					
_					GE B-2 †	3					
								recommende ss Review			
					Advisor - sign	visor - sign & date below			GPA	Dept notes	
					1						
					1						
Requ	ired Upper	Division	CSC Courses (3	30 units)							
CSc 130	3										
CSc 131	3										
CSc 133	3									-	
CSc 134	3				1						
CSc 135	3				*Also satisfie	s GE requi	rements:				
CSc 137	3				Math 26A /	30 B4 -	- 3 units				
CSc 138	3				Math 26B /	31 B4 -	- 3 units				
CSc 139	3				Phys 5A / 1	1A B1 –	3 units				
CSc 190	2				Phil 103			nts as upper	division		
CSc 191	2										
					-						

[§]Math & Science: See "Advising for Math & Science requirements" in the Undergraduate Student Handbook for more detailed information.

^{**}One or more electives must be from MATH, STAT, or PHIL 160 (MATH 100 - Linear Algebra - is recommended)

[^] The Math / Science course chosen cannot also be used to satisfy the General Education B2 requirement; if CSc 148 is chosen, it cannot also be used as a computer science elective.

[‡]Experiential electives: Choose from CSc 192, 194, 195, 195A-D, 198 or 199. (Note: If CSc 199 was taught as a 3-unit course and not independent study, it may be used as a CSc Upper Division Elective instead.)