## **Computer Science Department** STUDENT ADVISING FORM

Name:				Sac State ID #:							
(Last)	(First)										
Phone Number:/					Catalog Year of Major/Minor:						
	Cell)			Other)							
Email Address:	ess:				Planned Graduation Date:						
This form is for ma	jor advis	ing purpos	es only. It is	based on information s	upplied by the stud	lent and is	not an offi	cial evaluation.			
Required Lower Division CSC Courses (15 units)						CSC Upper Division Electives (9 units)					
Course	Units	Sem	Grade	Notes	Course	Units	Sem	Grade	Notes		
CSc 15	3				CSc						
CSc 20	3				CSc						
CSc 28	3				CSc						
CSc 35	3										
CSc 60	3					Other Courses Required for the Major					
Requi	red Mat	h & Scienc	ce Courses (2	4 units) <sup>§</sup>	Phil 103*	3					
Math 26A / 30*	3 or 4				GE B-2 †	3					
Math 26B / 31*	3 or 4				†Bio 10 is recommended.						
Engr 115 / Stat 50	3 or 4										
Phys 5A / 11A*	4				Progress Review						
Elect:**	3 or 4				Dept notes						
Elect: ^											
Elect: ^											
Elect: ^											
Elect: ^					<i>GPA</i> :	_ Signatu	re:		Date:		
Require	ed Uppei	Division	CSC Courses	s (30 units)							
CSc 130	3										
CSc 131	3										
CSc 133	3				GPA:	Signatu	re:		Date:		
CSc 134	3										
CSc 135	3										
CSc 137	3										
CSc 138	3				GPA:	Signatu	re:		Date:		
CSc 139	3				*Also satisfic	es GE requi	irements:				
CSc 190	2				Math $26A / 30$ B4 – 3 units						
CSc 191	2				Math 26B /	31 B4 -	- 3 units				
CSc 19 <sup>‡</sup>	1 or 2				Phys 5A / 1	Phys 5A / 11A B1 – 3 units					
CSc 19 ‡	1 or 2				Phil 103	Phil 103 D – 3 units; counts as upper division					

1 or 2

D-3 units; counts as upper division

<sup>§</sup>Math & Science: See "Advising for Math & Science requirements" in the Undergraduate Student Handbook for more detailed information.

<sup>\*\*</sup>One or more electives must be from MATH, STAT, or PHIL 160 (MATH 100 - Linear Algebra - is recommended)

<sup>^</sup> 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.

<sup>‡</sup>Experiential electives: Choose from CSc 192, 194, 195, 196W, 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.)