## STUDENT ADVISING FORM FOR MS IN SOFTWARE ENGINEERING

This form is also available on the web at <a href="http://www.ecs.csus.edu/csc/">http://www.ecs.csus.edu/csc/</a>.

Studer	nt's Name:			Work Phone:					
Addres	ss:			Home or Cell:					
SAC ST	ΓΑΤΕ ID #:		Email Addre	Email Address					
Adviso	or's Name:								
Initial .	Advising Inforn	nation							
Today'	's Date:		Semester a	Semester and Year Classified:					
Initial o	classification (cl	heck one):	Full Conditional	(complete section I)					
Curren	nt GPA:	Check if o	on probation or academic	warning:					
I.	Completion o	of Conditions fo	r Full Classification						
	Courses Requ	uired	Grade	Semester Taken					
			<del></del>						
			<del></del>						
			<del></del>						
			<del></del>						
				<del></del> -					
	Verified by		[	Date:					
	(G	raduate Coordii	nator's signature)						
II.	Required Software Engineering Courses (select 7 out of 8)								
	Courses	Grade	Semester Taken	Substitution if Waived*					
	CSc 230								
	CSc 231								
	CSc 232								
	CSc 233								
	CSc 234								
	CSc 235								
	CSc 236								
	CSc 238								

<sup>\*</sup>Each course waived must be replaced by an additional restricted elective with your advisor's recommendation, and approved by the Graduate Coordinator or Chair.

III.	Required Research Methodology							
	Required Course	Grade	Sen	nester Taken				
	CSC 209							
IV.	Restricted Electives Select courses from the restricted list, with your advisor's recommendation, and have them approved by the Graduate Coordinator or Chair. A minimum of two courses is required for students doing the MS project, and one course for the MS thesis. One additional elective must be taken for each course waived from the required software engineering courses.							
	Courses	Gı	ade	Semester Take	en			
					_			
v.	<b>Culminating Requirements</b> (Thesis requires the Graduate Committee's approval of topic and content, two readers, and a thesis presentation.)							
	Thesis or Project (check one):500502 Semester registered:							
	Topic:							
	Faculty Sponsor:							
Advis	or's Signature (one for o	each update)						
			Date	GPA	Status			
			Date	GPA	Status			
		<del></del>	Date	GPA	Status			
			Date	GPA	Status			

Substitutions and waivers of required courses must be approved on the department's Petition for Substitution or Waiver of Required Courses with Non-articulated Courses. Obtain the signature of the appropriate Computer Science Course Coordinator for the course in question and then submit the form to the Graduate Coordinator's Office. Your advisor can inform you of the appropriate Course Coordinator.