Computer Engineering Program MS in COMPUTER ENGINEERING Student Advising (Fall 2021 and beyond)

Student's Name:	Work Phone:
Address:	Home Phone:
SID:Email Address:	
Semester and Year Classified:	
Initial classification (check one):FullCondit	ional (complete section I)

I. Conditions for Full Classification

Courses	Semester	Grade	Courses	Semester	Grade

II. Requirements

B)

Area A Required Core (12 units)	Semester	Grade	Area B1 (6-12 units)	Semester	Grade	Area C 2 (3 units)	Semester	Grade	Area D3 (3 units)	Semester	Grade	Area E (0-5 units)	Semester	Grade
CPE 201														
CSC 205						-	-	-	-	-	-			
EEE 270						-	-	-	-	-	-			
CSC/EEE 273						-	-	-	-	-	-			

III. Area E. Culminating Requirement – CPE 500 (2-5 units) – Master's Thesis OR Master's Project

(Thesis requires the Graduate Co	ommittee's appr	oval of top	ic and content, two reade	s, and a presentation.)
Thesis or Project (check one):	Thesis	Project	Semester registered:	

A) Thesis: Minimum 25 units: 11 units Area A, a minimum of 6 units Area B, and a minimum of 3 units each Area C and Area D.

Project: Minimum 28 units: 11 units Area A, a minimum of 12 units Area B, and a minimum of 5 units from the following options:

a. 3 units from Area C and 2 units 299 where minimum 1 unit must be CpE or EEE;

b. 3 units form Area D and 2 units 299 where minimum 1 unit must be CpE or CSC; or

- c. 3 units from Area C and 3 units from Area D.
- C) Exam: Minimum 30 units: 11 units from Area A, a minimum of 12 units Area B, a minimum of 3 units each from Area C and Area D

Date	Advising Comments	Advisor

¹ Students must cover at least two from the following five areas with equal number of CSC and EEE courses. Students whose undergraduate degree preparation has not covered a significant amount of the material in CSC/CpE 159 must take this course as one of the CSC Breadth Requirement courses

² Courses from Section B (Breadth Requirements) or any 200-level CSC courses subject to meeting the required prerequisites.

³ Courses from Section B (Breadth Requirements) or any 200-level EEE courses subject to meeting the required prerequisites.