

M.S. in Computer Engineering (EG-MS-COEN) Program Worksheet (30 credit hours total)

Name:	Z#:	Starting Term:
Phone #:	Overall GPA:	Date:
Are you pursuing a certificate o	r minor? Certificate or M	inor Program Name :
Did You submit your certificate or mi	nor worksheet? Yes No	
 Complete CGS 5937 Graduate Maintain a minimum 3.00 GPA All courses within the degree p A minimum of 15 credit hours o A maximum of 3 credit hours o After completing 18 credit hour Plan of Study (POS) to the Elect 	Seminar course (zero crs). to remain and graduate from the program must be completed with a must be taken at the 6000 level. f Directed Independent Study (DIS rs of coursework, students are rectrical Engineering & Computer Sci	orogram. letter grade of "C" or higher. S) can be taken (faculty approval required). quired to submit their program worksheet and
•	redits. Otherwise, they are ineligi	ble to apply.
Non-Thesis Option Requirement Students must complete 7 graduate ele	ective courses (21 crs) from any co	ourse offered by the EECS department.
	aster's Thesis over two semesters	under the supervision of a faculty advisor. e offered by the EECS department.
See additional Thesis Requirements	on page 3	
IF Prerequisite Courses were Require	ed for Admissions, list here. <u>Mu</u> :	st be completed within the first semester.
Course Number & Title		Semester Taken Grade

Computer Architecture & Design section- Choose one graduate course (3 crs) with prefix CDA.

Course Number & Title	Semester Taken	Grade

Software & Programming section- Choose one graduate course (3 crs) with prefix COP <u>or</u> CEN. ***But <u>CANNOT take CEN 5931 and CEN 6930</u>***.

Course Number & Title	Semester Taken	Grade

Systems & Applications section – Choose one graduate course (3 crs) with prefix CAP, CIS, CNT, or EEL.

Course Number & Title	Semester Taken	Grade

CGS 5937 Graduate Seminar (zero crs), REQUIRED – Requires a minimum letter grade of "S," satisfactory. Offered only in spring & fall semesters.

Course Number & Title	Semester Taken	Grade
CGS 5937 Graduate Seminar		

EECS Department Electives section- Choose graduate courses offered by the Electrical Engineering & Computer Science (EECS) Department.

Choose 7 courses (21 crs) if Non-Thesis option. Choose 5 courses (15 crs) if Thesis option. List EECS department courses below.

EEEC Course Number & Title	Semester Taken	Grade

Thesis Option- Complete 6 credit hours of Thesis. Students are required to have a thesis form signed by a faculty advisor to register for thesis credits.

Course Number & Title	Semester Taken	Grade
ECM 6971 Master's Thesis Computer Engineering		
ECM 6971 Master's Thesis Computer Engineering		

IF Directed Independent Study (DIS) course (3 crs) was completed, list below. A DIS will substitute for one EECS Elective course. Students are required to have a DIS form signed by a faculty advisor to register for a DIS course.

DIS Course Number & Title	Semester Taken	Grade

Course Substitution section. The EECS Department <u>may</u> approve course substitutions on a case-by-case basis. List approved course substitutions here. <u>Students are required to have advisor approval in writing.</u>

Substitution Course Number & Title	List the Name of Section	Semester Taken	Grade

Failed Courses section. List all failed courses here, with letter grades lower than a "C".

Failed Course Number & Title	Semester Taken	Grade

Eligibility Requirements for Thesis Candidacy:

Students may apply for candidacy upon completing 9 credit hours of coursework and maintaining a 3.00 overall/cumulative GPA. Students must prepare a POS in consultation with their graduate advisor, detailing the courses necessary for fulfilling their degree requirements. Approval from the student's advisor is required for all listed courses.

Students working toward the MS Thesis option degree may <u>not</u> register for thesis <u>credits until</u> their POS has been approved.

The Thesis Committee is composed of:

- At least three faculty members
- A minimum of two members are from the EECS Department
- The Committee Chair from the EECS Department

How to Search for EECS Department Graduate Courses

When you perform a search on the Searchable Schedule, select the term. In the Department box, select Electrical Engin & Computer Sci. In the Level box, select Graduate. Then click on Search. This will display the entire course schedule of classes under the EECS department for that semester.

Enter Your Search Criteria	
Term: Spring 2025	
Subject (ex: ENC for ENC1101)	
Course # (ex:1101 for ENC1101)	
Departments	x Electric Engin & Computer Sci
Level	x Graduate
College	
Part Of Term	
Instructor	
Campus	
Keyword (With All Words)	
Attributes (ex: GenEd)	
Open Sections Only	
	Search Clear → Advanced Search