Requirements for Graduate Computer Engineering Degrees
in the Department of Electrical & Computer Engineering

Master of Engineering (Non-Thesis Option)

1. Total number of hours (30)
   A minimum of 27 classroom hours (Excludes 681, 684, and 685) from
   College of Engineering
   College of Science
   College of Business (at most one course, and only from the
   ISYS Dept.)
   A minimum of 24 classroom hours from the
   Departments of Computer Science and Engineering and
   Electrical and Computer Engineering
   At least 13 of these 24 hours must be in Electrical & Computer
   Engineering Department.

2. Transfer hours allowed from another institution (6)
   Transfer hours must be from a peer institution
   Transfer hours are subject to approval of the Graduate Studies
   Committee.

3. Max undergraduate hours (6 hours/400 only)

4. One hour of seminar is allowed (ECEN/CSCE 681) but is NOT required.

5. No more than 3 hours (in combination) of ECEN 681, 684, and 685.

6. A report is required in at least one of the ECE or CSE courses.**

7. Students may petition for exemption from the final examination, maintain a
   GPR of at least 3.0, through the ECEN Graduate Office.

8. Composition of committee
   The Graduate Coordinator will be the chair of all MEN committees. No
   other committee members are needed.

9. Additional course requirements are listed in D.

   **A final project is required and to be submitted to the ECEN
   Graduate Office. A graded project from any ECEN and CSCE
   graduate course can be used to fulfill this requirement. The project
   requires a grade and the professor’s signature.