Requirements for Graduate Electrical Engineering Degrees
*in the Department of Electrical and Computer Engineering*

Master of Engineering Degree

1. Total Number of Hours (30)

   - Classroom hours must be taken from courses within the College of Engineering and College of Science.
   - At least 18 classroom hours must be ECEN courses.

3. Transfer hours allowed from another institution (6)
   - Transfer hours must be from a “peer institution.”
   - Transfer hours are subject to the approval of the GSC.

4. Undergraduate hours allowed (9)
   - Only 400 level undergraduate courses can be included on degree plan.

5. Seminar (681), Internship (684), Directed Studies (685) no more than (3) hours allowed (combined).
   - Research (691) hours are not allowed on an MEN degree plan.

6. Final examination may be waived for any MEN student maintaining a GPR of at least 3.0. A petition to waive the final exam must be submitted through the Graduate Office.

7. A final project report is required to be submitted to the Graduate Office. A graded project from any ECEN graduate course can be used to fulfill this requirement.

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