## M.S. in Electrical Engineering Plan A

## Degree requirements--30 credits total:

- 10 credits EELE 590, Master's Thesis
- 20 course credits:
  - >=10 500-600-level credits (no more than 10 credits can be at the 400 level)
  - <= 4 credits Independent Study (EELE 592)
  - <= 10 credits 592 + seminars (594)
  - <= 3 credits pass/fail (excluding thesis)
  - <= 6 credits challenged
  - No credits of 488, 489, 490, 492, or 589

Total Credits				30
Other Graduate Courses (400 level or above, 10 or fewer credits)			10	
500-600 Level Courses (10 or more credits)			10	
EELE 590	Masters' Thesi	is		10