**ELECTRICAL ENGINEERING**
Curriculum Check Sheet

**MS PROGRAM (A)**

**ADVISER:**

**TRACKS**

**COMPUTERS**

I. EE 602  
II. EE603 EE608 EE661  
EE 660  
EE604 EE609 EE665  
EE606 EE628 EE668  
EE607 EE644 EE693(E,F)  
ICS612

**ELECTRO-PHYSICS (lumped category I and II)**

I. & II. EE 620 EE624 EE627 EE680  
EE 621 EE625 EE671 EE681  
EE 622 EE626 EE673 EE693(C,J,K)  
EE 623

**SYSTEMS**

I. EE 615  
II. EE616 EE642 EE649  
EE 618 EE617 EE643 EE651  
EE 640 EE631 EE645 EE655  
EE 644 EE633 EE646 EE693(B,D,G,H)  
EE 650 EE641 EE648

**FORMS**

FORM I  Pre-Candidacy Progress  
FORM II  Advance to Candidacy  
FORM III  Master's Thesis Evaluation

**SEMINAR**

Seminar Attendance Credit (at least 12):

Seminar Course

**COURSE WORK (30 Credits)**

Major Track (12 credits) - 600 and above  
EE (I)  
EE (II)  
EE (I or II)  
EE (II)

Minor Track (6 credits)  
EE  
EE

Electives (3 credits)  

**THESIS**

Thesis (9 credits)  
EE 699  
EE 700  
Thesis Defense / /  
Submission of Thesis / /

**NOTES:**

FORM I - Must be completed before completion of 1st semester  
FORM II - Must be completed before enrollment in EE 700  
FORM III - Must be completed before graduation

Major track 12 credits of 600 (2 courses must be from Category I)

Grade for major track course must be at least a B or course should be repeated the next time offered

At most 6 credits of 400 courses.

Must register for 1 credit of 700 during the semester of graduation.

Seminar course requires literature review, oral and written presentations.  
Identify and present a one paragraph description of course for Graduate Division.

Cross-listed courses cannot be used for minor track if listed in major track.

Minor track and elective courses may include at most 6 credits at the 400 level.

**GRADUATION DATE:**