ELECTRICAL ENGINEERING
Curriculum Check Sheet

ADVISER:

TRACKS

COMPUTERS

I. EE 602 II. EE603 EE608 EE661 ICS612
EE 660 EE604 EE609 EE665 ICS613
EE606 EE628 EE668 ICS632
EE607 EE644 EE693(E,F) ICS651

Undergraduate Deficiencies:

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,I,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

NOTES:

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

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

FORM I - Must be completed before completion of 1st semester

At least 12 credits of 600-level courses in major track (at least 2 must be from Category I).

Up to 6 credits of 400-level courses can be used in minor track. (any other courses in minor track must be 600-level or above)

6 credits of university-wide electives at 600-level or above (must be at least remotely related to student’s major track).

At most 6 credits of EE699 can be used for credit.

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

Written report required on topic of independent reading or research. Seminar talk required on same topic as written report.

COURSE WORK (30 Credits)

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

Minor Track (at least 6 credits) - 400 and above
EE
EE
EE

Electives (6 credits)

OTHER

EE 699
EE 699
EE 699
Written report / /
Seminar presentation / /

GRADUATION DATE:

rev. 9/1/11