ELECTRICAL ENGINEERING
Curriculum Check Sheet

Name:  
UH ID Number:  
Date Entered Program:  
Admission:  Regular  X  Conditional
Deficiencies:  
Transfer Credits:  
Track:  
Committee Chair:  
Committee Members:  

FORM I  Advancement to Candidacy
Admission:  Regular  X  Conditional

FORM II  Advancement to Dissertation Stage

FORM III  Final Examination

EE TRACKS

COMPUTERS
I.  EE 602  II.  EE603  EE608  EE665
   EE 660  EE604  EE628  EE668
   EE606  EE644  EE693(E,F)
   EE607  EE611

EE TRACKS

ELECTRO-PHYSICS
I.  EE 620  II.  EE 623  EE 628  EE 693 (C,I,J)
   EE 621  EE 625  EE 673
   EE 622  EE 626  EE 680
   EE 624  EE 627
   EE 671

EE TRACKS

SYSTEMS
I.  EE 615  II.  EE 616  EE 643  EE 651
   EE 618  EE 631  EE 645  EE 655
   EE 640  EE 633  EE 646  EE 693D
   EE 644  EE 641  EE 648
   EE 650  EE 642  EE 649

NOTES:
Ph.D course requirements for major track must be fulfilled by courses not taken for M.S. (except category I. for UH EE students)

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

Ph.D Qualifying Exam Requirements
(Written part: Pass final exams of Category I or II courses with GPA >3.66 after discarding +/- grades)

UH EE students can use MS courses for qualifying exam.

For Major Track: At least three 600 courses beyond the equivalent of MS degree course requirements.

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

GRADUATION DATE:  

rev. 12/27/06