

ELECTRICAL ENGINEERING

Curriculum Check Sheet

Name:	
UH ID #:	
E-mail:	PH:
Date Entered Program:	
Admission:	Regular
	Conditional
Deficiencies:	
Cleared Conditional Status	
Transfer Credits:	
Track:	
Committee Chair:	
Committee Members:	

SEMINAR

Seminar Attendance Credit (at least 12):	
--	--

FORMS

FORM I	Pre-Candidacy Progress	
FORM II	Advance to Candidacy	
FORM III	Dissertation Evaluation	

COURSE WORK (12 Credits)

Major Track (9 credits)	
EE	
EE	
EE	

Minor Track (3credits)	
EE	
EE	

EE 790 Teaching Project	
-------------------------	--

QUALIFYING EXAM

ORAL EXAM	/ /	
-----------	-----	--

Dissertation Proposal	/ /	
Comprehensive Exam	/ /	
Thesis Defense	/ /	

GRADUATION DATE:	
------------------	--

PHD PROGRAM (holding MS degree)

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 |

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 |

NOTES:

FORM I - Must be completed before completion of 1st semester.
 FORM II - Must be completed after passing all portions of the qualifying exam.
 FORM III - Must be completed after dissertation is approved.

The major track requirement consists of nine credits of 600 level courses; courses taken for an M.S. degree are not included. Grades must be B or better; otherwise, the course must be repeated the next time it is offered.

The minor track requirement is at least three credits of 600 level courses that are not in the major track, or cross listed in the major track. Minor track courses may include CEE, ME, ICS, Math, or Physics, 600 level courses.

Must attempt qual exam in the 1st week of 2nd semester.
 If failed, must attempt again in 1st week of 3rd semester.

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