

# ELECTRICAL ENGINEERING

Curriculum Check Sheet

# PHD PROGRAM (holding BS degree)

ADVISER:

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

## SEMINAR

Credit for 12 seminar attendances:	
Seminar Course	

## FORMS

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

## COURSE WORK (36 Credits)

Major Track (18 credits) - 600 and above	
EE (I)	
EE (I)	
EE (I or II)	
EE (I or II)	
EE (I or II)	
EE (II)	

Minor Track (9 credits) * - 400 and above	
EE	
EE	

Electives (at least 3 credits) - 600 and above	

## OTHER (at most 6 credits)

EE 699	
EE 699	
EE 699	

EE 790 Teaching Project (at least 3 credits)	
--	--

## QUALIFYING EXAM

ORAL EXAM	/	/	
Dissertation Proposal	/	/	
Comprehensive Exam	/	/	
Thesis Defense	/	/	

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

## 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:

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.

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 18 credits of 600 level courses; Grades must be B or better; otherwise the course must be repeated the next time it is offered.

\* The minor track requirement consists of 9 credits of courses that are not in the major track, or cross listed in the major track. At most 6 credits of 400-level courses can be used in minor track. (all other courses in the minor track must be 600-level courses) At least 6 credits in minor track must be EE courses. Minor track courses may include CEE, ME, ICS, Math, or Physics, 600 level courses.

At least 3 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.

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.