# **ELECTRICAL ENGINEERING**

Curriculum Check Sheet

Name:					
UH ID #:					
Date Entered	d Program:				
Admission:	Regular	х			
	Conditional				
Undergradu	ate Deficiencies:ate Deficiencies:				
Cleared Conditional Status					
Transfer Credits:					
Track:					
Committee Chair:					
Committee Members:					

# **MS PROGRAM**

## GRADUATE DIVISION PROGRESS FORMS

FORM I	Advancement to Candidacy	
FORM II	Advancement to Thesis Stage	
FORM III	Final Exam/Thesis Approval	
	Seminar Letter	

# **EE TRACKS**

#### **COMPUTERS**

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

# **COURSE REQUIREMENTS (30 credits)**

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

EE (I)	
EE (I)	
EE (I or II)	
EE (II)	

Outside Major Track (6 credits) *	
EE	
EE	

<sup>\*</sup> May include 400 and above courses (also Math or Physics) with advisor's approval.

Electives (3 credits) *				

<sup>\*</sup> Any 400 and above courses with advisor's approval

Thesis (9 credits)	
EE 699	
EE 700	

Thesis Defense	/ /
Submission of Thesis	/ /

OD A DULA TION DATE.	
GRADUATION DATE:	

## **ELECTRO-PHYSICS**

I. EE 6	620	II.	EE623	EE627	EE680
EE 6	521		EE625	EE628	EE693(C,I,J)
EE 6	522		EE626	EE673	
EE 6	624				
FF 6	371				

## **SYSTEMS**

I.	EE 615	II.	EE616	EE643	EE651
	EE 618		EE631	EE645	EE655
	EE 640		EE633	EE646	EE693D
	EE 644		EE641	EE648	
	EE 650		EE642	EE649	

### NOTES:

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

Grade for major track course must be at least B. 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.

\*\*\* 1 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.