

# **DOCTOR OF PHILOSOPHY IN ELECTRICAL ENGINEERING**

## **Curriculum Structure**

## The PhD Program (Total 60 Cr Hrs)

Curriculum Components	Total Courses	Total Cr Hrs
Core Courses	1	3
Elective Courses in Major	3	9
Thesis	1	48
Total	5	60

#### **Core courses**

Core courses			
Course ID	Course Title		
DENG 702	Applied Research Methodology		

#### **Concentration Courses**

Elective courses			
Course ID	Course Title		
ELEC 708	Advanced Optimization Methods		
ELEC 751	Advanced Special Topics I		
ELEC 752	Advanced Special Topics II		
ELEC 758	Multimedia Processing		
ELEC 763	Electric Power Generation by Renewable Sources		
ELEC 764	Modern-Radio Frequency Communication Systems		
ELEC 767	Machine Learning		
ELEC 768	Non-Linear Control Systems		
ELEC 769	Detection and Estimation Theory		

# **Study Plan**

First Semester (6 Cr Hrs)				
Term	Course #	Course Title	Cr Hrs	
Fall	DENG 702	Applied Research Methodology	3	
	ELEC XXX	Elective Course I	3	
		Total	6	
Second	Semester (6	Cr Hrs)		
Term	Course #	Course Title	Cr Hrs	
Spring	ELEC XXX	Elective Course II	3	
	ELEC XXX	Elective Course III	3	
		Total	6	

Third Semester (12 Cr Hrs)				
Term	Course #	Course Title		Cr Hrs
Fall	ELEC 899	PhD Thesis		12
	Z)	Candidacy Exam		
			Total	12
Fourth S	Semester (12	Cr Hrs)		
Fourth S	· ·	Cr Hrs) Course Title		Cr Hrs
	Course #			Cr Hrs
Term	Course #	Course Title		- · · · · · ·

Fifth Semester (12 Cr Hrs)				
Term	Course #	Course Title		Cr Hrs
Fall	ELEC 899	PhD Thesis		12
			Total	12
Sixth Semester (12 Cr Hrs)				
Sixth Se	emester (12 0	Cr Hrs)		
Sixth Se		Cr Hrs) Course Title		Cr Hrs
				Cr Hrs
Term	Course #	Course Title		- · · · · ·



