

# **DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE**

### **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	
CMPT 711	Visual Computing	
CMPT 712	Network Security	
CMPT 723	Distributed Systems and Cloud Computing	
CMPT 742	Information Security	
CMPS 753	Big Data Analytics	
CMPT 771	Algorithm Design and modeling	
CMPT 773	Machine Learning	
CMPT 782	Special Topics in Computer Science	

# **Study Plan**

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

Third Semester (12 Cr Hrs)				
Term	Course #	Course Title		Cr Hrs
Fall	CMPS 899	PhD Thesis		12
	4	Candidacy Exam		
			Total	12
Fourth S	emester (12 C	r Hrs)		
_				
Term	Course #	Course Title		Cr Hrs
Spring		Course Title PhD Thesis		Cr Hrs 12

Fifth Semester (12 Cr Hrs)				
Term	Course #	Course Title		Cr Hrs
Fall	CMPS 899	PhD Thesis		12
			Total	12
Sixth Ser	nester (12 Cr	Hrs)		
Sixth Ser Term	mester (12 Cr l Course #	Hrs) Course Title		Cr Hrs
	<u> </u>	Course Title		Cr Hrs
Term	Course #	Course Title		



