DOCTOR OF ENGINEERING - PLAN OF STUDY

(for students admitted before Fall 2012 with MS degree)

STUDENT:			Student ID No.:				
DATE:	PREPARED BY:	S	SPECIALIZATION:				
REQUIRED: A MIN. OF 60 SATISFACTORY CREDITS BEYOND THE MASTER'S DEGREE							
A. REQUIRED CORE COURSES, ANY 2 COURSES LISTED BELOW - 8 CREDITS:							
				Semester	Grade		
ESC 702 APPLIED	ENGINEERING ANALYSI	IS I	CR				
ESC 704 APPLIED	ENGINEERING ANALYSI	IS II	CR				
ESC 706 APPLIED ENGINEERING ANALYSIS III			CR				
ESC 794 SPECIAL TOPICS: (See note 1)							
			CR				
B. GRADUATE NON-ENGINEERING COURSES — min. 8 CREDITS: (See note 2)							
			CR	,			
			CR				
			CR				
C. 700-LEVEL ENGINEERING ELECTIVES — min. 12 CREDITS:							
C. 700 EE VEE EI (GII (I	EERI (G EEEC II (ES	12	CR				
			CR				
			CR				
			CR CR				
D CENEDAL CDADU	ATE ELECTIVES	2 CDE					
D. GENERAL GRADUATE ELECTIVES — min. 3 CREDITS: (See note 3)							
	DDD 7773 (20.1		CR				
E. TOTAL COURSE C	REDITS (30 hours minimur	n)	CR				
F. DISSERTATION RE	SEARCH – min. 30 CRED	OITS of	895 and	899:			
895 DOCTORAL RESEARCH – 3 TO 12 CR/SEM (See note 4)							
CR SEM	GRADE	CR	SEM	GRAD	E		
CR SEM	GRADE	CR	SEM	GRAD	E		
CR SEM		CR	SEM	GRAD	E		
899 DISSERTATION - 3 TO 12 CR/SEM (See note 5)							
CR SEM	GRADE	CR	SEM	GRAD	E		
CR SEM		CR	SEM	GRAD			
CR SEM		CR	SEM	GRAD			
CR SEM	GRADE	CR	SEM	GRAD	E		

G. SATISFACTORY COMPLI	ETION OF QUALIFYING EXAMI	NATION (See note 6)
	DAT	E:
H. SATISFACTORY COMPLI	ETION OF CANIDACY ORAL EX	AM.
	DAT	E:
I SATISFACTORY COMPLE	ETION OF DISSERTATION/FINAI	LORAL EXAM
i. Shirish here to kir connec	DAT	
	DAI	E.
J: APPROVALS		
o STUDENT :		DATE
o DISSERTATION ADVISOR:		DATE
o GAC CHAIRPERSON:		DATE
	70000	
K. DISSERTATION COMM	ITTEE: (See note 7)	
Committee Chairperson:		
Research Advisor (if different	ent from Chairperson):	
Advisory committee: (See no	ote 8)	
o	0	
o	O	
o	O	
О	o	

L. Notes:

- 1. Special Topics courses must be <u>pre-approved</u> by the Graduate Affairs Committee to count as "Advanced Engineering Mathematics." Please enter the course name in the provided box.
- 2. Courses must be taken outside the College of Engineering. These courses may be 500, 600, 700, or 800 level. They must be related to your research and approved by your research advisor. The courses must be acceptable for credit towards the graduate degree of the offering department.
- 3. Any graduate level course acceptable for credit towards the graduate degree of the offering department.
- 4. A maximum of 10 credits of Doctoral Research may be applied towards the minimum 30 credit DISSERTATION RESEARCH requirement.
- 5. A minimum of 20 credits of Dissertation is necessary towards the minimum 30 credit DISSERTATION RESEARCH requirement.
- 6. Qualifying examination must be completed before 32-credit hrs. have been taken beyond master's degree.
- 7. The student must propose a dissertation chairperson/advisor and advisory committee before completing 24 credit hours of course work.
- 8. The Dissertation Committee must consist of a minimum of 5 graduate faculty members. One must be from outside the College of Engineering.