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	D: A MIN. O	F 60 SATISFACTORY CRE	EDITS B	EYOND THE MA	STER'S DE	GREE
A. REQU	RED COR	E COURSES, ANY 2 COU	RSES L	ISTED BELOW	- 8 CREDIT	S :
					Semester	Grade
ESC 702 APPLIED ENGINEERING ANALYSIS I				CR		
ESC 704 APPLIED ENGINEERING ANALYSIS II			CR			
ESC 706 APPLIED ENGINEERING ANALYSIS III			CR			
ESC 79	94 SPECIAI	TOPICS: (See note 1)				
Bion	nedical Signa	Processing + 1 other ESC mat	3 CR			
B. GRADU	ATE NON-	ENGINEERING COURSE	S — mi	n. 8 CREDITS: (S	See note 2)	
BIO 624/824 Biomedical Physiology			3 CR			
				CR		
				CR		
C. 700-LEV	/EL ENGIN	NEERING ELECTIVES —	min. 12	CREDITS:		
BME 75	3 Cell and Ti	ssue Biology		3CR		
BME 758 Medical Devices				2 CR		
BME 850 ABE seminar				1 CR		
BME 751, 755, or 759 (Biomaterials, Imaging, or Biomechanics)				3 CR		
engineering e	elective		3 cr			
D. GENER	AL GRAD	UATE ELECTIVES — min	. 3 CRE	CDITS : (See note 3)		
			CR			
E. TOTAL	COURSE (CREDITS (30 hours minimu	m)	CR		
F. DISSER	TATION R	ESEARCH – min. 30 CRE	DITS of	895 and	899:	
895 DOC	CTORAL R	ESEARCH – 3 TO 12 CR/S	EM (See	e note 4)		
CR	SEM	GRADE	CR	SEM	GRAD	
CR	SEM	GRADE	CR	SEM	GRAD	
CR 899 DIS	SEM SERTATIC	GRADE N - 3 TO 12 CR/SEM (See n	CR ote 5)	SEM	GRAD	E
CR	SEM	GRADE	CR	SEM	GRAD	E
CR	SEM	GRADE	CR	SEM	GRAD	
CR	SEM	GRADE	CR	SEM	GRAD	
CR	SEM	GRADE	CR	SEM	GRAD	

G. SATISFACTORY COMPLETION OF QUALIFYING EXAMINATION (See note 6)

DATE:

H. SATISFACTORY COMPLETION OF CANIDACY ORAL EXAM.

DATE:

I. SATISFACTORY COMPLETION OF DISSERTATION/FINAL ORAL EXAM.

DATE:

J: APPROVALS

o STUDENT :	DATE				
o FACULTY ADVISOR:	DATE				
0 DISSERTATION ADVISOR:	DATE				
o GAC CHAIRPERSON:	DATE				

K. DISSERTATION CO	MMITTEE: (See note 7)	
Committee Chairpers	1:	
Research Advisor (if	fferent from Chairperson):	
Advisory committee:	ee note 8)	
0	0	
0	0	
0	0	
0	0	

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 <u>graduate</u> faculty members. One must be from outside the College of Engineering.