PROGRAM OF STUDY FOR THE DOCTOR OF PHILOSOPHY DEGREE IN ENGINEERING SCIENCE

(Due by end of second semester for <u>new</u> LSU students. <u>ALL OTHERS</u>: due with application to Engineering Science Program)

Name		LSUID#	
Baccalaureate Degree			
	(University)	(Discipline)	(MM/YY earned)
Masters Degree			
	(University)	(Discipline)	(MMYY earned)
PhD ES Entry Date	Expected Completion Date		

Advisory Committee: (Major Advisor/Professor listed first)

Name (typed)	Signature	Dept.	Grad. Faculty Status** (Fill in space from choices below)
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** Graduate Faculty Status is NOT academic rank (Professor, Assoc. Prof., Asst. Prof.); Visit the Graduate Faculty membership list on the Grad School website and choose from the following: Full Member (7 Yr or permanent); Associate (6 Yr or 3 Yr); Research Affiliate; or Professional Affiliate.

Proposed Interdisciplinary Graduate Course Work

- 54 hrs, ½+ CoE courses, ½+ at 7000-level; 18 hours & one academic year in residence required AFTER admission to the ES program; ENGR 9000 does not count towards the 54 hours.
- Major area 30 hrs, max 15 hrs in any one program; two sub-areas of 9 15 hrs each, 24 hrs total.
- Transfer credits must be evaluated on a course by course basis

List courses grouped by area of study and formatted as shown in the table below (see sample that follows):

Course Rubric	Title (as it appears in catalog)	Course Distribution	Credits	Semester	Grade
Ex. ME 7633	Advanced System Dynamics	Transferen	3	Spr 2020	A
		Sub-Area 1 (9 or 12hrs): Ex:Marit Time Systems			
		Sub-Area 2 (9 or 12hrs): Ex: Project Mgmt			
		MAJOR AREA Any Single Department <15 IIOURS Ex:ME			
		MAJOR AREA Other Department >= 15 HOURS Ex: CSC			
	1	Total Credits			

ENGINEERING SCIENCE MAJOR AREA (Program of your major professor) **Circle applicable field:** Biological & Agricultural, Civil, Computer, Construction Management, Electrical, Environmental, Industrial, Mechanical, Petroleum.

CONCENTRATION: If applicable, requires additional approval as indicated below.

()	Construction Management – CMP Dr. Chao Wang, Area Coordinator
		Date
		(Signature)
())	Environmental and Technological Hazards Engineering – ETHEM Environmental and Technological Hazards Engineering – ETHEP Dr. William Moe, Area Coordinator
		(Signature) Date
()	Information Technology and Engineering – ITEP Dr. Gerry Knapp, Area Coordinator
		(Signature)
())	Materials Science and Engineering – MSEM Materials Science and Engineering – MSEP Dr. Dorel Moldovan, Area Coordinator
		Date
		(Signature)
•••		
(Si	gna	ature of Student) (Date) Signature of Associate Dean (Date) for Academic Programs
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		SE SUBMIT ORIGINAL TO ENGINEERING SCIENCE COORDINATOR I HANNAN (coeadvl@lsu.edu Rev. 10/2020