G101: Graduate Degree Program

Name:					LSU	ID: 89-
	(Last)			(First)	(M.I.)	
Degree Program:	Doctoral	Masters	Thesis Non-Thesis		M.S. in Coastal & Ec	ological Engineering
Area of	Minor (<i>if</i>			Anticipated Graduat	ion	
Research:	earch: applicable):			(Semester & Year):		
) .				

Date of Qualifying Exam (Ph.D. Only):

Articulation & English Language Courses

This section is to be completed by students with no engineering undergraduate degree who took articulation courses upon arriving at LSU. International students should also list all English courses here.

Course Code	Course Title	Semester	Credit Hours	Grade	University	LSU Equivalent
		Total:				

Degree Credit

Course Code	Course Title	Semester	Credit Hours	Grade	University	LSU Equivalent	
CE 7750	Graduate Seminar		1		LSU	_	
Select one:			-		200		
·	7000-level Hours Planned:			Require			
CEE Hours Planned:			Required:				
Total Degree Hours:				Required:			

Tentative Research Topic/Title:

Student Signature:		Advisor Name:		Signature:	
Graduate Committee:	(1)		(2)		
(Name & Signature)	(3)		(4)		
CEGPC Approval:				Date:	
Department Chair Appr	oval:			Date:	

Masters Students: (1) This form must be filed with the CEE department prior to the start of your 2nd year
(2) Research proposals should be submitted at least 1 semester prior to graduation

Doctoral Students: (1) This form must be filed with the CEE department after passing the qualifying exam
 (2) Dissertation proposals should be submitted at the time of your general defense



Department of Civil & Environmental Engineering Revised 08/2020 by ML