

Doctoral Study Plan Form (for a MS/ME degree holder) Doctor of Engineering

in Department of Civil and Environmental Engineering

11	ii Depai unent oi	Civil and Environ	menta	Engineer	mg	
Name:	First		MI		Last	
Address	ZHOU		1722		and the same	
Student ID #			Phone			
Email						
Degree Program	Concentrated A					
Faculty Advisor						
Faculty Advisor's Signature				Date		
COURSE NAME		CREDIT			SEMESTER/YEAR	
	Three Suggested	Core Courses for a C	E Track	(9 credits ¹)		
CEGR XXX		3			/	
CEGR XXX		3			/	
CEGR XXX		3	3			
	Six I	Elective Courses (18 c	redits ²)	<u> </u>		
CEGR YYY		3			/	
CEGR YYY		3			/	
CEGR YYY		3			/	
CEGR YYY		3			/	
CEGR YYY		3			/	
CEGR YYY		3			/	
	Two Cl	E Research Courses (6 credits	3)		
CEGR 790		3			/	
CEGR 791		3	4		/	
		ertation Defense ⁴ (3 c	redits ⁴)			
CEGR 997/CEGR 998	3(3)	3			/	
Total Credits		36				

Note:

- 1. 9 credit hours of 3 CE track required courses (i.e., 3 CEGR XXXs from one of six CE tracks)
- 2. 18 credit hours of 6 CE elective courses (i.e., CEGR YYY electives at 600 level above, of which up to 6 credits can be replaced by non-CEGR YYYs with advisors' approval
- 3. 6 credit hours of CEGR 790 and CEGR 791 for research in CE are required.
- 4. Dissertation candidates only sign up for CEGR 997 courses after candidacy. If the dissertation is approved by the School of Graduate Studies when submitted, the School of Graduate Studies will convert the candidate to the appropriate CEGR 998 course as directed by the Graduate Program Director.

Doctoral Study Plan Form (for a BS degree holder) Doctor of Engineering

in Department of Civil and Environmental Engineering

Name:										
Tunie.	First		MI	MI		Last				
Address										
Student ID#	Pho			Phone						
Email										
Degree Program	Concentrated			trated Ar	ea					
Faculty Advisor										
Faculty Advisor's Signature				Date						
COURSE NAME		CREDITS				ESTER/YEAR				
Three Courses for SOE Requirements (9 credits ¹)										
CEGR 514			3			/				
EEGR 505	3									
IEGR 512		3								
Three Suggested Elective Courses for a CE Track (9 credits²)										
CEGR XXX		3								
CEGR XXX	3									
CEGR XXX		3				/				
Eleven Electives (33 credits ³)										
CEGR YYY 3										
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY		3			/					
CEGR YYY CEGR YYY			3			/				
CEGR YYY			3			/				
Two CE Research Courses (6 credits ⁴)										
CEGR 790 3										
CEGR 791			3			/				
Dissertation Defense (3 credits ⁵)										
CEGR 997/CEGR 998		3				/				
Total Credits		60			1					

Note:

- 1. 9 credit hours of 3 SOE required courses (i.e., CEGR 513, EENG 505 and IEGR 512)
- 2. 9 credit hours of 3 CE track required courses (i.e., 3 CEGR XXXs from one of six CE's tracks)
- 3. 33 credit hours of 6 CE Electives (i.e., CEGR YYYs from CE electives at 600 level above, of which up to 6 credits can be replaced by non-CEGR YYYs with advisors' approval
- 4. 6 credit hours of CEGR 790 and CEGR 791 for research in CE are required.
- 5. Dissertation candidates only sign up for 997 courses after candidacy. If the dissertation is approved by the School of Graduate Studies when submitted, the School of Graduate Studies will convert the candidate to the appropriate 998 course as directed by the Program Director.