

DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING
Minimum Total Course Credits = 24

Non-Ch E Courses (500 Level)		

Core Courses (Required)		
Ch E 524	3	
Ch E 535	3	
Ch E 544	3	
Ch E 546 or Ch E 501	3	

Ch E Research (600 Level) <u>Minimum 6 Credits</u>		
Ch E 600		
Ch E 600		
Ch E 600		
Ch E 600		
Ch E 600		
Ch E 600		
Ch E 600		
Ch E 600		

Ch E Courses (500 series)		
Ch E 501	3	
Ch E 503	3	
Ch E 507	3	
Ch E 509	3	
Ch E 516	3	
Ch E 528	3	
Ch E 536	3	
Ch E 545	3	
Ch E 548	3	
Ch E 550	3	
Ch E 597	3	

Colloquium (Required)		
Ch E 590 (Fall)	1	
Ch E 590 (Spring)	1	
Presentation	1	

Test of Spoken English:
Thesis Defense Date:
ENGR 588
CANDIDACY EXAM RESULTS:
English Competency Exam:

Other Courses		

Minimum ChE Course Credits = 12

Ph.D. Thesis Title: _____

Ph. D. Committee Members: _____
