CHEMICAL ENGINEERING DEGREE -- PLAN OF STUDY (PHD DEGREE)

STUDENT'S NAME: LAST 4 #S OF ID:			— Degree: РнD		
Research & Diss	sertation				
	Dept., Course Number and Title ChE 7994 (Research & Dissertation) (minimum of 30 credit hours)		Credit Hours		
	Total Research	h Hours:			
5000 & Higher I	Level Courses				
Dept., Co	urse Number and Title	Semeste Taken	r Year Taken	Credit Hours	
	Total 5000 % II:	ahan Cauna	o Credita		
4000 Level Cour	Total 5000 & Hi	gner Cours	e Creuns:		
Dept., Cou	rse Number and Title	Semester Taken	Year Taken	Credit Hours	

Total 4000 Level Course Credits:

For students entering Fall 2014 and	after:				
Attended Ethics and Integr	Semester/Year Semester/Year				
Completed on-line Respons					
Transfer Courses					
Course Number & Title of Course	Name of School	Semester/Year Taken	Grade Received	Credit Hours	
TOTAL DEC	Total Transf	er Credit Hour		_	
SIGNATURES OF STUDENT'S AI	(Minin	num: 90 hours			
Name	Department	Sig	Signature(s)		
(chair or co-chair)					
(co-chair)					
(member)					
(member)					
(member)					

Note:

Advisory committee for PhD candidates should include at least $\bf four$ committee members. At least $\bf two$ other faculty members, in addition to the research advisor, should be from the ChE Department.