Department of Food Science and Technology

PhD Course Plan to be completed Coordinator for (Student's Name):				filed with t e:		emic Program	
Expected Area of Research: By signing below, the Advisory Committee a	approves the s	tudent	's proposed	course wo	ork:		
Committee Members:						(Advisor)	
(type and sign)							
Minimum Course Requirements:							
If you have a:	# of cours		# of course in FDSCTE		# of 600 course	00+ level credits	
BS in Food Science; No MS	26		13		13		
BS in non-Food Science, No MS	26		18		13		
BS and MS (at least one in Food Science)	8	8		4		4	
BS and MS in non-Food Science	20	20 12			10		
Write below what FST courses or equivarequired to fulfill a competency requirement. Competency food chemistry				•	s. A grade	-	
Course/Equiv.	Crigiricon	engineering or processing		100	Jou microbiology		
II. TRANSFERRED CREDITS: If you comp towards your 80-credit minimum require MS credits can be transferred). If you a in Grad Forms.	ment for our F	PhĎ pr	ogram, list tl	nose cours	ses belov	v (max of 30	
Course from MS: cr g	grade	Course	e from MS:		cr	grade	
Total number of credits from MS to count to	ward the PhD:	:	_	MS GF	PA:		

III. List courses and research credits planned per term. Include expected terms for proposal defense (must complete by the 2nd year and before the candidacy exam), candidacy exam (after courses are completed), and graduation. Before candidacy, total credits should be 18/semester or 15/summer (for full-time status). After candidacy, total credits should be 3.



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Term:	cr	grade	Term:	cr	grade				
TOTAL			TOTAL						
Term:	cr	grade	Term:	cr	grade				
			-						
TOTAL			TOTAL						
Term:	cr	grade	Term:	СГ	grade				
Terrii.	Oi	grade	Term.	G	grade				
TOTAL			TOTAL						
Term:	cr	grade	Term:	cr	grade				
TOTAL			TOTAL		_				
Term:	cr	grade	Term:	cr	grade				
TOTAL			TOTAL						
Term:	cr	grade	Term:	cr	grade				
TOTAL			TOTAL						
Term:	cr	grade	Term:	cr	grade				
TOTAL			TOTAL						
Total course credits (refer to			Г Graduate Student Hand	lbook):					
Total credits for degree (at	ieasi 60)								
IV. The term you expect to graduate you will need to electronically submit an Application to Graduate form in									
Grad Forms. For your application to be approved by the GSC, you must submit an updated copy of									
this course plan with your advisor's signature below to the Academic Program Coordinator.									
The student has completed their coursework as approved by the advisory committee									
(N	/lajor adviso	or)	date	_					