## The University of North Carolina Greensboro Department of Nutrition School of Health and Human Sciences

## **DOCTORAL PLAN OF STUDY**

(Version 7/21)

Stu	udent's	Name:
ID	•	
_	cal Add	
	me Pho	one: Campus Phone:
	nail:	
	lvisor's	
Cu	irrent D	Pate:
I.	EDUC	ATIONAL SUMMARY
	A. Un	dergraduate degree(s) earned:
	i.	Name of Degree:
	ii.	Major:
	iii.	Date Obtained:
	iv.	Institution:
	B. Gr	aduate degree (s) earned (if applicable):
	i.	Name of Degree:
	ii.	Major:
	iii.	Date Obtained:
	iv.	Institution:
II.	PH. D.	PROGRAM
	A. De	gree Sought at UNCG:
	i.	
	ii.	Research Area of Emphasis:
	iii.	Month and Year of Enrollment:
	iv.	Date Admitted to Graduate Program:
		(Attach copy of pages of NTR requirements from the Graduate School Bulletin in use on the date admitted)
	V.	Month and Year of Expected Graduation:
	B. Co	ursework Summary for Doctoral Program (semester h taken):
	i.	Required Core Courses (14 h):
	ii.	Research Techniques (21 h min):
	iii.	Electives (8 h min.):
	iv.	Research and Dissertation (18 h min):

Total Semester Hours in Program (61 h min):

C. Plan of Study (Year xxxx-xx) i. Required Core Courses (14 h min):	:	Course	Semester	<u>Hours</u>	<u>Grade</u>			
Gene Expression & Protein Metabolism	L	NTR 725	Fall xx	2				
Energy, Carbohydrate, Lipid Metabolism	m	NTR 726		2				
Antioxidants & Bioactive Food Compor	nents	NTR 727		2				
Vitamins & Minerals		NTR 728		2				
Seminar (6 h total)		NTR 709A		1				
Seminar		NTR 709A		1				
Seminar		NTR 709A		1				
Seminar		NTR 709A		1				
Seminar		NTR 709B		2				
ii. Research Techniques (21 h min):								
Nutrition Research Methodology	NTR 7	73		3				
600/700 level Advanced statistics course Such as - HEA 604, ERM 680, KIN 723 or other (See Graduate Bulletin)		XXX		3				
At least 8 h in courses that develop technical competencies to enhance research skills (list appropriate courses)								
At least 6 h from one or more of the following	lowing	:		6				
3	NTR 7			(1-6)				
Problems in Food and Nutrition     Property Skill Development	NTR 7: NTR 7'			(2-4)				
1	NTR 7			(2-6)				
iii. Electives (8 h min.):								
` ,	NTR 72 the 600			3				
iv. Research & Dissertation (18 min h):								
•		0.0						
1	NTR 79 NTR 79			6 (12-18)	_			
		Œ	4 11					

Total hours =

a. Schedu	a. Schedule for Plan of Study									
YEAR	FALL	SPRING								
xxxx-xx	Course# Hour Grade NTR xxx	Course# Hour NTRxxx	<u>Grade</u>							
	Total hours	Total hours								
XXXX-XX	NTR xxx	NTR xxx								
	Total hours	Total hours								
XXXX-XX	NTR xxx	NTR xxx								
	Total hours	Total hours								
XXXX-XX	NTR xxx	NTR xxx								
	Total hours	Total hours								
<b></b>	·	Total hours								

## **E.** Other Requirements

## **Proposed Date Date Completed/Accepted**

- i. Written Comprehensives
- ii. Oral Comprehensives
- iii. Dissertation Prospectus

**Accepted Title** 

- iv. Admission to Candidacy
- v. Oral Defense of Dissertation
- vi. Dissertation Completed