The University of North Carolina Greensboro

Department of Nutrition School of Health and Human Sciences

PLAN OF STUDY MASTER OF SCIENCE THESIS

(Version 7/21)

ID	···
Ho En Ad	cal Address: ome Phone: campus Phone: nail: lvisor's Name: urrent Date:
-	EDUCATIONAL SUMMARY Undergraduate degree(s) earned: i. Name of Degree:
	ii. Major: iii. Date Obtained: iv. Institution:
В.	Graduate degree (s) earned (if applicable): i. Name of Degree: ii. Major: iii. Date Obtained: iv. Institution:
	M.S. PROGRAM Degree Sought at UNCG: i. Major: ii. Month and Year of Enrollment: iii. Date Admitted to Graduate Program: (Attach copy of pages of NTR requirements from the Graduate School Bulletin in use on the date admitted) iv. Month and Year of Expected Graduation:
	Coursework Summary for M.S. Program (semester h taken): i. Required Core Courses (15 h min.): ii. Research Techniques (9 h min): iii. Electives (7 h min.): iv. Thesis (6 h):

Total Semester Hours in Program (37 h min):

C. Plan of Study (Year xxxx-xx)

i. Required Core Courses (15 h):		Course	Semester	<u>Hours</u>	<u>Grade</u>
Gene Expression & Protein Metabolism		NTR 625	Fall xx	2	
Energy, Carbohydrate, Lipid Metabolism	ı	NTR 626		2	
Antioxidants & Bioactive Food Component	ents	NTR 627		2	
Vitamins & Minerals		NTR 628		2	
Seminar		NTR 609 A	A	1	
Seminar		NTR 609 A	A	1	
Seminar		NTR 609 I	3	2	
500/600 level Advanced statistics course Such as - HEA 604 or ERM 680 or other (See Graduate Bulletin)		XXX		3	
ii. Research Techniques (9 h min):					
Nutrition Research Methodology	NTI	R 673		3	
At least 6 h from one or more of the following courses:					
Directed Individual StudyCurrent Trends in Nutrition		R 601 R 623		(1-6)	
(can be repeated when topic varies)					
Problems in Food and NutritionResearch Skill Development		R 653 R 670		(2-4) (2-6)	
research skin bevelopment	1111	1070		(2 0)	
iii. Electives (7 h min.):					
One 3 h NTR 500-600 level course	NTI	Rxxx		3	
And at least 4 h in NTR or other scie	nce				
courses at the 500-600 level	NTI	R/YYY		4	
iv. Thesis (6 h): (Capstone Experience)					
Thesis	NTI	R 699		6	
	т	otal haurs —			

Total hours =

Schedule j	for	Plan	of	Stu	dv

YEAR	FALL		SPRING			
xxxx-xx	Course# Hour Gi NTR xxx	rade <u>Cours</u> NTRx		<u>Grade</u>		
	Total hours	Total 1	hours			
xxxx-xx	NTR xxx	NTR >	XXX			
	Total hours	Total l	hours			
		Total hours				
E. Otho	er Requirements	Proposed Date	Date Complete	d/Accepted		
i.	Thesis Prospectus					
	• Accepted Title					
ii.	Oral Defense of Thesis					
iii.	Thesis Completed					