S

Catalog Year _____



Student Name ___

Gerald J. and Dorothy R. Friedman School of Nutrition Science and Policy

Degree Requirement Worksheet Food Policy and Applied Nutrition Program

Advisor Name								
Course	Course Name	Credit	Offered	Sem/Year	Grade			
Number				(W for waiver)				
Nutrition Science (1 Credit)								
NUTR 0201	Fundamentals of Nutrition Science	1	F					
Policy and Economics (3 Credits)								
NUTR 0203	Fundamentals of Nutrition Policy and Programming	1	F					
NUTR 0238	Economics for Food Policy Analysis	1	S					
	(or equivalent Principles of Econ with micro, e.g. EIB 201)							
	lowing courses							
NUTR 0303	Determinants of U.S. Food Policy	1	F					
NUTR 0304	Nutrition, Food Security & Development	1	F					
Statistics and Quantitative Methods (3 Credits)								
NUTR 0207	Statistical Methods in Nutrition Research I	1	F					
NUTR 0307	Regression Analysis for Nutrition Research	1	S					
	(Common substitutions are MPH 205 (A and B) in place of NL	JTR 207 or	⁻ MPH 206 ii	n place of NUTR 307	7.			
One of the following courses								
NUTR 0310	Qualitative Research Methods for Nutrition	1	S					
NUTR 0311	Nutrition Data Analysis	1	F					
	(Best option for most MS students)				I			
NUTR 0401	Advanced Analytic Methods for Nutr. Policy Research	1	S					
	(Substitute in 2011-12 is CRES 530, Advanced Biostatistics)							
Applied Research Skills (1 Credit)								
One of the following courses (both required for PhD)								
NUTR 0204	Principles of Epidemiology	1	F					
	(Recommended for most students, especially for Nutrition							
	Interventions: a common substitution is MPH 201 in Spring)				i			

Specialization, see attached Specialization Requirement Worksheet (3.0 or 3.5 credits)

(Required for Humanitarian Assistance specialization)

Additional Electives, if needed to meet 16 credit-hour minimum for M.S. degree (variable credits)

NUTR 0298-C - Internship (no credits): All MS FPAN students must complete an internship (320 hours minimum).

Description:________Date:______

Training in Protection of Human Subjects (no credits). Required of all FSNSP students: https://www.citiprogram.org

Training Description:______ Date: ______

Ph.D. Program requirements:

NUTR 0210

Survey Research

Through courses taken at the Friedman School, or by filing a waiver form to recognize preparation elsewhere, PhD students must meet all the course requirements for the MS degree. Students admitted directly into the PhD program must take a minimum of four credits of coursework while enrolled at the Friedman School, and the internship is optional for them. PhD students must take Nutrition in the Life Cycle (NUTR 301), two or more semesters of the Food and Nutrition Policy Doctoral Research Seminar (NUTR 404), and they are advised to take NUTR 401 (Advanced Analytical Methods) or CRES 530 (Advanced Biostatistics) as well.



Gerald J. and Dorothy R. Friedman School of Nutrition Science and Policy

Specialization Requirement Worksheet Food Policy and Applied Nutrition Program

Student Name _	Catalog Year				
Advisor Name _					
Choose one spe	cialization* (3 credits).				
Course Number	Course Name	Credit	Offered	Sem/Yr Taken (W for waiver)	Grade
Specialization i	in FOOD POLICY AND ECONOMICS (3 credits)			, , , , ,	
	of the following economics courses				
NUTR 0241	Economics of Agriculture and the Environment	1	S		
EIB E210/11	Quantitative Methods and Microeconomics	1	F		
EIB E240	Development Economics (Macro)	1	F/S		
EIB E241	Development Economics (Policy)	1	F		
Other options:	with approval, another graduate-level economics course or dire	ected study	may be sel	ected.	
In addition to	the above, select two from the following economics or eco	nomic pol	icy courses	3	
NUTR 0221	The Global Food Business	1	S		
EIB E243	Agriculture and Rural Development in Developing Countries	1	S		
UEP 0271	Community Economic Development	1	F		
Other options:	with approval, another graduate-level economics or economic	policy cour	se or directe	ed study may be sele	ected.
Specialization i	in NUTRITION INTERVENTIONS: DESIGN, OPERATION, ANI	D MANAGI	EMENT (3.5	credits)	
NUTR 301	Nutrition in the Life Cycle	0.5	S		
	of the following courses				
NUTR 0227	International Nutrition Programs	1	S		
NUTR 0228	Community and Public Health Nutrition	1	F		
	the above, select at least two from the following courses	<u> </u>			
NUTR 0216	Management, Planning, and Control of Nutrition and Health	1	S	I	
140111 0210	Programs and Organizations	'	0		
	Common substitution: MPH 216				
NUTR 0217	Program Monitoring and Evaluation	1	S		
NUTR 0211	Theories of Behavior Change	1	F		
NUTR 0325	Micronutrients: Interventions, Programmes and Policies	1	S		
Specialization i	in HUMANITARIAN ASSISTANCE (3 credits)	•		•	
NUTR 0229	Humanitarian Action in Complex Emergencies	1	F		
NUTR 0308	Nutrition in Complex Emergencies	1	S		
In addition to	the above, select one of the following courses			I.	
NUTR 0222	Gender, Culture and Conflict in Humanitarian Complex Emergencies	1	S		
NUTR 0302	Risk and Disaster Management	1	S		
NUTR 0324	Humanitarian Studies in the Field	1	F		
DHP D235	Research Methods in Humanitarian Settings	1	S		
	l				
DHP D239	Forced Migration (Introduction and Critical Issues)	1	S		
Other Specializ	ation with Approval of the Dean for Academic Affairs (3 cre	edits)			
Specialization Nar	me: Date	of approval l	by Dean for A	cademic Affairs:	

^{*} Within each specialization, courses may be substituted by petition to your academic advisor and the Program Director. Students may also design an entirely different specialization with the additional approval of the Dean for Academic Affairs.