

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

coursework while enrolled at the Friedman School.

Degree Requirement Worksheet Food Policy and Applied Nutrition Program

Student Name	Catalog Year					
Advisor Name						
Course Number	Course Name	Credit	Offered	Sem/Year (W for waiver)	Grade	
Nutrition Science (1 Credit)						
NUTR 201	Fundamentals of Nutrition Science	1	F			
Policy and Economics (3 Credits)						
NUTR 203	Fundamentals of Nutrition Policy and Programming	1	F			
NUTR 238	Economics for Food Policy Analysis	1	S			
	llowing courses	<u> </u>				
NUTR 303	Determinants of U.S. Food Policy	1	F			
NUTR 304	Nutrition, Food Security & Development	1	F			
Common substitutions: EIB 201 or UEP 250 in place of NUTR 238.						
	Quantitative Methods (3 Credits)			-		
NUTR 207	Statistical Methods in Nutrition Research I	1	F			
NUTR 307	Regression Analysis for Nutrition Research	1	S			
	llowing courses					
NUTR 310	Qualitative Research Methods for Nutrition	1	S			
NUTR 311	Nutrition Data Analysis (best option for most M.S. students)	1	F			
NUTR 401	Advanced Analytic Methods for Nutr. Policy Research (Not offered Spring 2010)	1	S			
Common substitutions: MPH 205 (A and B) in place of NUTR 207, MPH 206 in place of NUTR 307.						
Applied Research Skills (1 Credit)						
	llowing courses (both required for PhD)			1	T	
NUTR 204	Principles of Epidemiology (Strongly recommended for Nutrition Interventions specialization. Recommended for all students)	1	F			
NUTR 210	Survey Research (required for Humanitarian Assistance specialization)	1	S			
	bstitutions: MPH 201 (Spring) is the same course as NUTR 204	, ,				
Specialization, see attached Specialization Requirement Worksheet (3 credits)						
Additional Electives, if needed to meet 16 credit-hour minimum for M.S. degree (variable credits)						
		-			-	
Internship (no	credits). All MS FPAN students must complete an internship (320 h	nours minim	um).			
Description:		D)ate:			
	tection of Human Subjects (no credits). Required of all FSN rogram.org/default.asp	SP student	ts for all deg	rees:		
Training Description: Date:						
students must mee semesters of the F	equirements. Through courses taken at the Friedman School, or by filing the filling the course requirements for the MS degree. PhD students must the food and Nutrition Policy Doctoral Research Seminar (NUTR 404). The first admitted directly to the PhD. Students admitted directly into the PhD.	take Nutrition ey are advise	n in the Life Cy ed to take NU	ycle (NUTR 301) and tv TR 401. The internship	wo or more p is	



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Specialization Requirement Worksheet Food Policy and Applied Nutrition Program

Student Name	Catalog Year
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Choose one specialization (3 credits).	

Credit Offered Sem/Year Course **Course Name** Grade Number **Taken** (W for waiver) Specialization in FOOD POLICY AND ECONOMICS (3 credits) At least one of the following economics courses **NUTR 326** International Food and Agricultural Trade 1 S EIB E211 Microeconomics 1 F EIB E240 **Development Economics** 1 F/S EIB E241 Micro Development Economics Other options: with approval, another graduate-level economics course or directed study may be selected. In addition to the above, select from the following economics or economic policy courses **NUTR 221** The Global Food Business S EIB E243 Seminar on Agriculture and Rural Development in S **Developing Countries** F **UEP 271** Community Economic Development Other options: with approval, another graduate-level economics or economic policy course or directed study may be selected. Specialization in NUTRITION INTERVENTIONS: DESIGN, OPERATION, AND MANAGEMENT (4 credits) **NUTR 301** Nutrition in the Life Cycle At least one of the following courses NUTR 227 International Nutrition Programs 1 **NUTR 228** Community and Public Health Nutrition In addition to the above, select from the following courses **NUTR 216** Management, Planning, and Control of Nutrition and Health S Programs and Organizations **NUTR 217** Program Monitoring and Evaluation 1 S Positive Deviance for Behavior Change: A Course for **NUTR 317** S **Practitioners NUTR 211** Theories of Behavior Change **NUTR 325** Micronutrients: Interventions, Programmes and Policies Common substitutions: MPH 216 in place of NUTR 216. Specialization in HUMANITARIAN ASSISTANCE (3 credits) **NUTR 229** Humanitarian Action in Complex Emergencies **NUTR 308 Nutrition in Complex Emergencies** S In addition to the above, select one of the following courses NUTR 222 Gender, Culture and Conflict in Humanitarian Complex S 1 **Emergencies NUTR 302** Risk and Disaster Management 1 S NUTR 324 S Humanitarian Studies in the Field 1 **DHP D235** Research Methods in Humanitarian Settings 1 S **DHP D239** Forced Migration (Introduction and Critical Issues) S Other Specialization with Approval of the Dean for Academic Affairs (3 credits) Specialization Name: Date of approval by Dean for Academic Affairs: