

TUFTS UNIVERSITY Friedman School of Nutrition Science and Policy

NOT AN OFFICIAL TRANSCRIPT OR RECORD Updated 8/14/06 for class entering 2006-07

Degree Requirement Worksheet Agriculture, Food, and Environment Program

Student Name	Catalog Year
Advisor Name	

Course Number	Course Name	Credit	Offered	Sem/Year Taken (W for waiver)	Grade
NUTR 291FN	Fundamentals of Nutrition Science	1	F	,	
NUTR 251	Nutrition in the Life Cycle	1	S		
One of the follow	ving courses (Food Policy and Programs)				
NUTR 216	Determinants of U.S. Food Policy	1	F		
NUTR 218	Nutrition, Food Security & Development	1	F		
NUTR 276	Food & Nutrition Policy: Institutions, Analysis & Action	1	F		
NUTR 277	Nutrition Science and Policy: An Integrated Approach	1	S		
EIB E243	Agriculture & Rural Development in Develop. Countries (prereq, EIB E201 Introduction to Economic Theory)	1	F		
NUTR 209A-02	Statistical Methods in Nutrition Research I	1	F		
NUTR 209B or	Statistical Methods in Nutrition Research II	1	S		
NUTR 249	Regression Analysis for Nutrition Research	1	S		
NUTR 223	Fundamentals of U.S. Agriculture	1	F		
NUTR 241A	Agricultural Science and Policy I	1	F		
NUTR 241B	Agricultural Science and Policy II	1	S		
NUTR 240	Theories of Public Policy	1	S		
One Environments	I Policy course (the following examples are pre-approved):				
UEP 263	Natural Resource Policy and Planning	l 1	l F		1
UEP 267	Methods in Environmental Impact Assessment		s		
UEP 281	Chemicals, Health and the Environment		S		
CEE (#TBD)	Water Planning and Policy	1	S		
CEE (#TBD)	Water Science and Technology		F		
CEE (#TBD)	Biology of Water and Health		F		
EIB E243	Agriculture & Rural Development in Dev. Countries (prereq, EIB E201 Introduction to Economic Theory)	1	S		
EIB E248	Economic Development and the Environment	1	s		
DHP P251	International Environmental Negotiations	1	F		
DHP P250	Elements of International Environmental Policy	1	F		
One Skills Course	(see examples in the curriculum)	Î			
NUTR 297/298	Directed Study	1	F/S		
Internship: All MS I	AFE students must complete an internship.	Da	to.		
Training in Ethical	Treatment of Human Subjects: Required of all FSNSP students for all of				
Training Description		Da	te:		
Specialization appr	roved by Dean for Academic Affairs / / (minimum of 3 elective	e courses) May inclu	de Skills Course above.	ĺ
Additional Elective	ss (if needed to meet 16 credit-hour minimum for M.S. degree)	<u> </u>			1
		1			+
NUTR 210	Survey Research in Nutrition (required for Ph.D. only)	1	S		

NOTE: To exempt from a requirement on this worksheet please fill out a Petition for Exemption from Required Course or other Degree Requirement Form (http://nutrition.tufts.edu/students/forms.html) and return it to the Office of Student Affairs

PHD STUDENTS WITH A MASTERS DEGREE - Except in the case of internships, you are required to fulfill all of the above course requirements, but not credit hour requirements.