Nutrition and Global Health Concentration Program Requirements

Students will be responsible for fulfilling the masters or doctoral degree requirements of their respective departments, in addition to the requirements of the Concentration. *Nutrition and Global Health* students will be required to complete **6.25 core course credits** and are encouraged to take at least 5 elective credits in courses suited to their specific interests. The Concentration convenes monthly Work-in-Progress meetings for students to receive feedback on their research. Students should attend all Work-in-Progress meetings and are required to present at one meeting. In addition, there is a master's thesis/doctoral paper requirement for the concentration.

Eligibility	 42.5- and 8o-credit Masters students 45- and 65-credit MPH students Doctoral students (ScD, PhD, DrPH) HSPH Departments: Global Health and Population, Nutrition, Epidemiology, Social and Behavioral Sciences, and Environmental Health A minimum of 6.25 credits, including: 		
Requirements	 ID214 Nutritional Epidemiology (2.5 credits) 		
	 2. One of NUT 203 OR NUT 206 Nutrition Seminars (1.25 credits, or can be taken without credit) 3. At least 2.5 credits from the below list of elective courses 		
Work in Progress	One presentation at a Nutrition and Global Health Work-in-		
meetings	Progress meeting.		
Master's	Master's students: Thesis work must be relevant to the		
thesis/doctoral paper &	intersection of nutrition and global health. MPH students: Practicum must be relevant to the		
paper & practicum	intersection of nutrition and global health.		
requirements	Doctoral students : For those minoring, one paper must be related to nutrition and global health; for those majoring, three papers; for DrPH one field experience and related deliverables must be related to nutrition and global health.		

Elective Coursework		Credits
NUT 202	Biological Basis of Human Nutrition	5
GHP 272	Foundations of Global Health & Population	5
GHP 230	Intro to Econ with Applications to Health and Development	2.5
GHP 500	Measuring Health System Quality and Responsiveness	2.5
GHP 216	Noncommunicable Diseases	2.5
SBS 201	Society and Health	2.5
NUT 203	Nutrition Seminars Part I	1.25
NUT 206	Nutrition Seminars, Part II	1.25

ID 238	Programs and Principles of Public Health	2.5
SBS 265	Program Planning: Design and Evaluation	2.5
SBS 231	Community Intervention Research Methods	2.5
SBS 509	Health Communication in the 21st Century	2.5
EH 278	Human Health and Global Environmental Change	2.5
EPI 223	Cardiovascular Disease Epidemiology I	2.5
EPI 233	Research Synthesis & Meta-Analysis	2.5
EPI 202	Epidemiological Methods 2	2.5
BST 210	Applied Regression Analysis	5.0