

Fall Semester 2023	Credits	Prerequisites	
			Black = Required
			Red = Elective
			Blue shaded = Certificate course
NUTB 205: Nutritional Biochemistry - Macronutrients	3	Nutrition Science, General Chemistry, Organic Chemistry, Biochemistry, Human Biology or Physiology.	
NUTB 250: Statistical Methods for Health Professionals I	3	No prerequisite	
Either NUTB 238 or NUTB 227 (in spring)			
NUTB 238: Economics for Food and Nutrition Policy	3	Nutrition	
NUTB 243: Nutrition, Brain, and Behavior	1.5	Nutrition; Physiology/Mammalian biology	
NUTB 219: Food Science Fundamentals	1.5	Nutrition	
NUTC 280: Nutrition and Innovation	3	Nutrition	
NUTC 261: Sustainability on the Farm	3	Nutrition	
Spring Semester 2024			
NUTB 204: Epidemiology for Health Professionals	3	NUTB 250 or undergraduate biostatistics	
NUTB 305: Nutritional Biochemistry II: Micronutrients	3	Nutrition Science, General Chemistry, Organic Chemistry, Biochemistry, Human Biology or Physiology.	
NUTB 350: Statistical Methods for Health Professionals II	3	NUTB 250	
Either NUTB 238 (in fall) or NUTB 227			
NUTB 227: Global Nutrition Programs (either NUTB 227 or NUTB 238 in fall)	3	Nutrition; and NUTB 206	
NUTC 281: Nutrition Product Regulations: Labeling and Claims	3	Nutrition	
NUTC 262: Sustainable Food Systems and Markets	3	Nutrition	
Summer Semester 2024			
NUTB 206: Global Food and Nutrition Policy	3	Nutrition	
NUTB 300: Masters Thesis	3	Nutrition, physiology; either both NUTB 205/NUTR 246 and NUTB 305/NUTR 245 or at least two policy classes	
NUTB 316: Advanced Medical Nutrition Therapy	3	Nutrition Science, Biochemistry, Human Biology or Physiology.	
NUTB 211: Theories of Behavior Change	3	Nutrition	
NUTC 205: Nutrition-Related Consumer Marketing	3	Nutrition	
NUTC 263: Sustainability and the Food Consumer	3	Nutrition	
NUTC 210: Program Monitoring and Evaluation	3	Nutrition	
NUTC 212: Developing Equitable, Inclusive Community Environments for Physical Activity	3	Nutrition	