

Friedman Online Core*

Nutrition science*	Quantitative reasoning	Policy and programs	Experiential learning
NUTC 202: Fundamentals of Nutrition Science OR NUTR 245 & 246: Scientific Basis for Nutrition, Micro & Macronutrients OR NUTR 370/371: Nutritional Biochemistry and Physiology: Macro & Micronutrients	NUTB 250: Statistical Methods for Health Professionals I	Understanding mechanisms and functions of policy processes and initiatives (e.g., laws, regulations, programs). Courses that fulfill the requirement are indicated by double asterisk (**) below.	Hands-on practical experience to enhance the in-class learning experience
1-2 courses 3-6CR, FALL/SPR	1 course 3CR, FALL	1 course, 3CR, VARIES	Minimum of 120 hours

Course Options by Specialization

Nutrition Science and Policy

- NUTB 219: Food Science Fundamentals • **1.5CR, FALL**
- NUTB 243: Nutrition, Brain, and Behavior • **1.5CR, FALL**
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- NUTB 204: Epidemiology for Nutrition Professionals • **3CR, SPR**
- NUTB 227: Global Nutrition Programs • **3CR, SPR**
- NUTB 238: Economics of Food, Agriculture and Nutrition** • **3CR, SPR**
- NUTB 350: Statistical Methods for Health Professionals II • **3CR, SPR**
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- NUTB 206: Global Food and Nutrition Policy** • **3CR, SUM**
- NUTB or NUTC 211: Theories of Behavior Change • **3CR, SUM/SPR**
- NUTB 316: Advanced Medical Nutrition Therapy • **3CR, SUM**
- NUTB 300: Thesis: Research Methods and Proposal Writing Practicum • **3CR, SUM**

Climate, Sustainability, and Food

- NUTC 261: Sustainability on the Farm • **3CR, FALL**
- NUTR ON 256: Climate Change: Risk and Adaptation for Food Systems and Beyond • **3CR, FALL**
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- NUTC 262: Sustainable Food Systems and Markets • **3CR, SPR**
- NUTR ON234: Climate, Agriculture, and Food Policy • **3CR, SPR**
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- NUTC 263: Sustainability and the Food Consumer • **3CR, SUM**

* Please speak with your advisor prior to registration to determine the appropriate nutrition course(s) for your specialization.
 **Fulfills policy course requirement