MNSP Course Sequence, 2019-2020		
FALL 2019	SPRING 2020	SUMMER 2020
NUTB 205: Nutritional Biochemistry I: Macronutrients (Ausman, Lichtenstein, Das, 3 SHU)	NUTB 204: Epidemiology for Health Professionals (Choumenkovitch, Singh, 3 SHU) Pre-Requisites: NUTB 250	NUTB 206: Global Food and Nutrition Policy (Kennedy, 3 SHU)
NUTB 250: Statistical Methods for Health Professionals I (Singh, 3 SHU)	NUTB 305: Nutritional Biochemistry II: Micronutrients (Ausman, 3 SHU)	NUTB 300: Masters Thesis (Ausman, 3 SHU) Pre-Requisites: NUTB 250 and NUTB 350
Either NUTB 238 or NUTB 227: NUTB 238: Economics for Food and Nutrition Policy (Masters, 3 SHU)	NUTB 350: Statistical Methods for Health Professionals II (Singh, 3 SHU) Pre-Requisites: NUTB 250	NUTB 208: Management of Health and Nutrition NGO's (Hastings, 1.5 SHU) NUTB 316: Advanced Medical Nutrition
NUTB 227: Global Nutrition Programs (Dixit-Joshi, 3 SHU) Pre-Requisites: NUTB 205 and/or NUTB 305, and NUTB 206 (or advisor approval)	NUTB 211: Theories of Behavior Change (Calancie, 3 SHU)	Therapy (Prelack and Kane, 3 SHU) Pre-Requisites: NUTB 205 and NUTB 305
NUTB 219: Food Science Fundamentals (Ausman, 1.5 SHU)	NUTB 242: Obesity and Energy Regulation (Das, 1.5 SHU) Pre-Requisites: NUTB 205	
NUTB 243: Nutrition, Brain, and Behavior (Giles, 1.5 SHU) Pre-Requisites: NUTB 205 and NUTB 305		

Core courses are in black

Elective courses are in red italics

Prerequisite courses are in green

A Directed Study course worth either 1.5 or 3.0 SHU can be taken any semester; discuss with your academic advisor.