



University of Wisconsin Integrated Graduate Program in Nutrition and Dietetics

34 Graduate Credits, \$27,200 | \$1000 Research Fee | Total \$28,200

Core Nutrition Courses – all courses taken by all tracks (21 credits)	Credits	
NS 710: Human Energy Metabolism		
NS 715: Micronutrients: Human Physiology and Disease	3 cr	
NS 720: Advanced Nutrition Assessment	1 cr	
NS 721: Nutrition Informatics		
NS 725: Advanced Community Nutrition		
NS 875: Bioactive Food Components and Dietary Supplements		
NS 875: Management in Dietetics		
NS 651: Advanced Clinical Nutrition: Pediatrics	3 cr	
NS 652: Advanced Nutrition Counseling and Education		
NS 653: Clinical Nutrition Research	3 cr	
Experiential Learning - all courses taken by all tracks (7 credits)		
NS 670: Nutrition and Dietetics Practicum 1	3 cr	
NS 671: Nutrition and Dietetics Practicum 2	3 cr	
NS 699: Independent study	1 cr	
Elective / Free Choices – Select 6 credits		
NS 711: Personalized Nutrition – Genetics, Genomics and Metagenomics	1 cr	
NS 650: Advanced Clinical Nutrition: Critical Care and Nutrition Support**	3 cr	
NS 875: Special Topics – Nutrition and Aging	3 cr	
NS 875: Special Topics – Gastrointestinal Health and Nutrition	2 cr	
NS 875: Special Topics - Sports Nutrition	2 cr	
NS 699: Independent Study	1-3 cr	
Nursing 746: Interdisciplinary Care of Children with Special Healthcare Needs	3 cr	
Nursing 702: Promotion & Disease Prevention in Diverse Communities		
LSC 560: Scientific Writing	3 cr	
LSC 432: Social Media Marketing for the Life Sciences	3 cr	
EPD 701: Writing for Professionals***	1 cr	
EPD 708: Creating Breakthrough Innovation	1 cr	
EPD 783: Leading Teams	1 cr	
EPD 785: Professional Negotiations	1 cr	
EPD 712: Ethics for Professionals	1 cr	
EPD 702: Professional Presentations		
EPD 704: Organizational Communication		
Pop Health 795: Principles of Population Health Sciences	3 cr	
Pop Health 797: Introduction to Epidemiology		
**All MNT track students must take NS 650		
***EPD course offerings will vary each academic year		

UWHealth



Schedule	
Summer 2021	NS 720: Advanced Nutrition Assessment
7 credits	NS 653: Clinical Nutrition Research
	NS 652: Advanced Nutrition Counseling and Education
Fall 2021	NS 710: Human Energy Metabolism
9 credits	NS 650: Critical Care and Nutrition Support (MNT track)
	Free Choice (Public Health and Food Systems tracks)
	NS 699: Independent Study
	NS 670: Nutrition and Dietetics Practicum I
Spring 2022	NS 715: Micronutrients: Human Physiology and Disease
11 credits	NS 725: Advanced Community Nutrition
	NS 875: Nutraceuticals for Health Professionals
	NS 651: Advanced Clinical Nutrition: Pediatrics
	NS 671: Nutrition and Dietetics Practicum II
Summer 2022	NS 875: Management in Dietetics
7 credits	NS 721: Nutrition Informatics
	Free Choice (all tracks)
34 credits total	