

## University of Wisconsin Integrated Graduate Program in Nutrition and Dietetics

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

<b>Core Nutrition Courses</b> – all courses taken by all tracks (21 credits)	<b>Credits</b>	<b>Semester</b>
NS 710: Human Energy Metabolism	2 cr	Summer, Fall
NS 715: Micronutrients: Human Physiology and Disease	3 cr	Spring, Fall
NS 720: Advanced Nutrition Assessment	1 cr	Summer, Spring
NS 721: Nutrition Informatics	1 cr	Summer, Fall
NS 725: Advanced Community Nutrition	1 cr	Spring
NS 875: Nutraceuticals for Health Professionals	1 cr	Summer, Spring
NS 657: Management in Dietetics	3 cr	Summer
NS 651: Advanced Clinical Nutrition: Pediatrics	3 cr	Spring
NS 652: Advanced Nutrition Counseling and Education	3 cr	Summer
NS 653: Clinical Nutrition Research	3 cr	Summer
<b>Experiential Learning</b> - all courses taken by all tracks (7 credits)		
NS 670: Nutrition and Dietetics Practicum 1	3 cr	Fall
NS 671: Nutrition and Dietetics Practicum 2	3 cr	Spring
NS 991: Research Nutrition	1 cr	Fall
<b>Elective / Free Choices</b> – Select 6 credits		
NS 711: Personalized Nutrition – Genetics, Genomics and Metagenomics	1 cr	Summer, Fall
NS 650: Advanced Clinical Nutrition: Critical Care and Nutrition Support**	3 cr	Fall
NS 655: Nutrition and Aging	3 cr	Fall
NS 726: Nutritional Management of Gastrointestinal Disorders	3 cr	Summer, Fall
NS 750: Sports Nutrition	2 cr	Summer
NS 991: Research Nutrition	1-3 cr	Variable
Nursing 746: Interdisciplinary Care of Children with Special Healthcare Needs	3 cr	Fall, Spring
Nursing 702: Promotion & Disease Prevention in Diverse Communities	3 cr	Fall
EPD 701: Writing for Professionals	1 cr	Variable
EPD 702: Professional Presentations	1 cr	Variable
EPD 704: Organizational Communication	1 cr	Variable
EPD 706: Change Management	1 cr	Variable
EPD 708: Creating Breakthrough Innovation	1 cr	Variable
EPD 712: Ethics for Professionals (see note below)	1 cr	Variable
EPD 781: Financial and Business Acumen	1 cr	Variable
EPD 782: Marketing for Professionals	1 cr	Variable
EPD 783: Leading Teams	1 cr	Variable
EPD 784: Project Management Essentials	1 cr	Variable
EPD 785: Effective Negotiation Strategies	1 cr	Variable
PH 710: Introduction to Global Health: History, Current Issues, and Health Statistics	2 cr	Fall, Spring
PH 711: Global Healthcare Systems: Organizations, Governance, Financing, and Workforce	2 cr	Fall, Spring
PH 712: Global Health: Infectious Diseases, One Health, and Prevention Strategies	2 cr	Fall, Spring
PH 713: Non-communicable Diseases, Poverty, Environmental Health, and Food Security	2 cr	Fall, Spring
**All MNT track students must take NS 650		
***EPD course offerings will vary each academic year		

## Full-Time Schedule

- Per University policy, one credit is the learning that takes place in a **minimum** of 45 hours of learning activities, which may include but is not limited to: time spent viewing lectures, group or class online participation, completing projects, and assignments, readings, studying, and any other activities related to instructional engagement.
- Summer 2022 / 2023: Students can expect to spend **a minimum of 40 hours/week** on graduate coursework in the summer terms. If employed, we recommend limiting to weekends or a maximum of 10-15 hours/week.
- Fall 2022 / Spring 2023: Students can expect to spend **a minimum of 58 hours/week** on graduate coursework and in rotations during the fall and spring semesters. This includes the 32 hours/week in rotations and 20 hours/week on module completion and graduate coursework. Outside employment is strongly discouraged during these semesters.

<b>Summer 2022</b>	NS 720: Advanced Nutrition Assessment
7 credits	NS 653: Clinical Nutrition Research
	NS 652: Advanced Nutrition Counseling and Education
<b>Fall 2022</b>	NS 710: Human Energy Metabolism
9 credits	NS 650: Critical Care and Nutrition Support (MNT track)
	Free Choice (Public Health)
	NS 991: Research Nutrition
	NS 670: Nutrition and Dietetics Practicum I
<b>Spring 2023</b>	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
<b>Summer 2023</b>	NS 657: Management in Dietetics
7 credits	NS 721: Nutrition Informatics
	Free Choice (all tracks)
<b>Verification Statement granted at completion of 34 credits and all required program projects RDN exam eligible end of August / early September 2023</b>	

## Part-Time Schedule

- Per University policy, one credit is the learning that takes place in a *minimum* of 45 hours of learning activities, which may include but is not limited to: time spent viewing lectures, group or class online participation, completing projects, and assignments, readings, studying, and any other activities related to instructional engagement.
- The part-time schedule allows a student to reduce the total number of credits per semester by extending the length of the program by one, two, or even three semesters. This track is flexible and can be tailored to your needs with advising from your academic advisor, Makayla, and program director, Robin.

<b>Summer 2022</b>	NS 720: Advanced Nutrition Assessment
4 credits	NS 653: Clinical Nutrition Research
<b>Fall 2022</b>	NS 650: Critical Care and Nutrition Support (MNT track)
7 credits	Free Choice (Public Health)
	NS 991: Research Nutrition
	NS 670: Nutrition and Dietetics Practicum I
<b>Spring 2023</b>	NS 671: Nutrition and Dietetics Practicum II
7 credits	NS 725: Advanced Community Nutrition
	NS 651: Advanced Clinical Nutrition: Pediatrics
<b>Summer 2023</b>	NS 657: Management in Dietetics
4 credits	NS 721: Nutrition Informatics
<b>Fall 2023</b>	NS 710: Human Energy Metabolism
5 credits	Free Choice (all tracks)
<b>Spring 2024</b>	NS 652: Advanced Nutrition Counseling and Education
7 credits	NS 715: Micronutrients: Human Physiology and Disease
	NS 875: Nutraceuticals for Health Professionals
<b>Verification Statement granted at completion of 34 credits and all required program projects RDN exam eligible end of May / early June</b>	