



How to become a nutritionist

| Master of Science in Nutrition

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# Why Choose a Career in Nutrition?

Across the country, there is a growing demand for nutrition professionals. People are becoming increasingly mindful of how they nourish their bodies, as the undeniable link between diet and overall health has positively impacted public attitude toward wellness and self-care.

Nutritionists recognize this important link between diet, wellness, and quality of life. Using their professional knowledge, reasoning skills, and empathy, nutritionists help people make informed decisions about how to best care for their bodies.

#### **How do I become a nutritionist?**

Over the past decade, interest in postgraduate nutrition degrees has grown significantly. While a nutritionist can begin their career with a bachelor's degree in Nutrition or a related field, most professionals choose to pursue a Master of Science (MS) in Nutrition. By earning an MS, nutritionists increase their earning potential and the variety of professional opportunities available to them.

When you earn your MS in Nutrition, you apply advanced biochemical and physiological knowledge to human nutrition. You gain a deep understanding of the evidence-based strategies and interventions that nutritionists use to provide patient-centered care.

## Do nutritionists need a special certification?

Connecticut does not require practicing nutritionists to have a specific certification. However, it is important to keep in mind that licensing for nutritionists is determined on a state-by-state basis. To ensure that you will be providing care legally, <u>check with the appropriate regulatory body</u> for the state where you plan to practice.

#### What types of certifications can you earn with an MS in Nutrition?

There are two certifications available to individuals who have earned their MS in Nutrition.

- A **Certified Nutrition Specialist (CNS)** helps patients improve their overall health and wellness through a personalized, science-based approach. At UB, we recommend sitting for the CNS exam, as this certification is the most widely recognized certificate for nutritional care providers.
- A Certified Clinical Nutritionist (CCN) certification is an alternate pathway to becoming a nutritionist. A CCN improves their clients' health by assessing their history, physical health, lifestyle, and individual nutritional needs. Please note that the CCN certification has no supervised practice requirement. Consequently, it is not a pathway to licensure in most states.

\*UB's MS in Nutrition degree is not a pathway to becoming a registered dietician (RD).

#### What else can I do with an MS in Nutrition?

Earning your MS in Nutrition isn't just a gateway to a career as a nutritionist. This degree opens the door for many fulfilling professional opportunities, including:

Academia

- Industry consulting
- Research

- Community health education
- Nonprofit agencies
- Technical writing

- Education (program design, teaching, etc.)
- Publishing

• And more!

# Why Choose UB?

## **Earning your MS in Nutrition at UB**

University of Bridgeport's prestigious Nutrition Institute was the first program accredited by the Accreditation Council on Nutrition Professional Education (ACNPE), a leading accreditor for advanced clinical nutrition. Our comprehensive MS in Nutrition focuses on holistic, patient-centered care, teaching you to optimize wellness, improve quality of life, and prevent or treat illnesses.



#### Advance your education from anywhere

Our Nutrition program allows you to earn your degree 100% online. Through virtual discussion boards and assignments, you will digitally communicate, collaborate, and work with classmates from diverse personal and professional backgrounds.



#### Gain hands-on experience in our virtual clinic

Gaining hands-on experience is just as valuable as receiving high-quality instruction. That's why our Nutrition students apply their skills in the Virtual Clinic. During this unique capstone experience, you'll hone your expertise in clinical management, exams and consultations, and patient-centered care in a virtual healthcare setting.



#### **Unique opportunities at UB**

In addition to our traditional MS in Human Nutrition program, the Nutrition Institute offers unique degree paths for advancing your professional skills.



#### **Accelerated BS to MS Degree**

Eligible undergraduates earning a <u>BS in Health Sciences</u> with a concentration in Nutrition can pursue an accelerated dual degree in Human Nutrition — beginning graduate-level classes during their senior year before returning for a fifth year to complete their MS studies.



#### Advanced standing for PA students

Qualifying <u>Physician Assistant (PA)</u> students may apply for advanced standing in the Human Nutrition program during their last semester of PA studies — taking the core Nutrition classes after completing their Physician Assistant degree.



#### **Nutrition and Chiropractic dual degree**

UB's School of Chiropractic allows you to pursue your MS in Human Nutrition while working toward your <u>Doctor of Chiropractic (DC)</u> degree. Fifth-semester Chiropractic students with a GPA of 2.75 or higher and a recommendation from the dean may enter the MS program.

# **Meet the Program Director**



#### Linda Fleming, MS, CNS

Linda Fleming has more than 25 years of experience working in healthcare and education. She initially began her career working at a hospital, where she served as a medical technologist and ran a chemistry laboratory. She ultimately shifted her focus to nutrition — her goal was to provide personalized care for her patients, optimizing their overall wellness.

Linda began her professional journey at the UB Nutrition Institute (UBNI) working as an adjunct professor. She eventually became the assistant of curriculum development for UBNI, where she helped develop the Virtual Clinic — an innovative capstone experience. Linda also helped the Virtual Clinic become the first program of its kind to earn a certification by the Accreditation Council for Nutritional Professional Education (ACPNE).

Linda has written extensively about nutrition and nutrition education. She authored Instructor Resource Manuals for Pearson Scientific, where she also helped develop instructional software for nutrition textbooks. Additionally, Linda serves on the advisory board for CyberSoft, a software company that aims to boost the efficacy of school nutrition programs nationwide, and she has also appeared as a nutritional expert on various local television programs.



## Admission Requirements

To begin earning credits toward your master's degree, you will need to satisfy UB's prerequisites and submit all required application materials.

#### **Program prerequisites for nutrition**

Candidates must meet the following requirements to be eligible for admission:

- A bachelor's degree from an regionally accredited institution Your bachelor's degree does not have to be in nutrition or a related field
- A cumulative undergraduate GPA of 2.75 or higher

Depending on your undergraduate background, you may be required to take up to 9 credits of graduate-level prerequisites, including:

- NUTR 560 N Anatomy & Physiology (4 credits)
- NUTR 560 U Intro to Biochemistry (3 credits)
- NUTR 560 V Nutrition Fundamentals (3 credits)

All prerequisites are offered through UB and can be completed in one term.

#### **Required materials**

Nutrition program applicants must submit the following materials:

- Application
- Official transcripts for the last bachelor's degree earned
- A 500-word essay detailing your specific interests and goals within the field of nutrition and your ability to thrive in a rigorous academic environment, including your strengths and potential challenges. Your essay will be evaluated on writing ability as well as specific, original content addressing each aspect of the prompt.

All materials should be submitted to the **UB Admissions** department.

#### International applicants

Please consult the <u>International admission requirements page</u>, or for specific queries, <u>contact your</u> admissions officer.

Admission requirements and tuition information updated for the 2023-2024 academic year.



# Tuition Information

Nutrition MS Online	
Tuition (per credit hour)	\$650
General Fee (9 credits or more)	\$1,025
General Fee (5-8 credits)	\$620
General Fee (0-4 credits)	\$390
Health Science Program Fee	\$50
Comprehensive Exam Fee	\$65



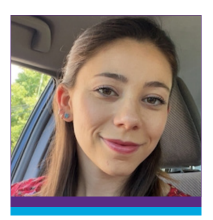
## Curriculum Overview

The master's program is fully online and can be completed in as few as 24 months. It consists of 44 semester credit hours: 35 core credits and 9 concentration credits.

## For complete curriculum details, please visit our website.

Admission requirements and tuition information updated for the 2023-2024 academic year.

## Testimonials



#### **Ariel Smith**

"The nutrition program at UB has been nothing short of a life-changing and eye-opening experience that has given me the tools, knowledge, and confidence to succeed in our growing field. Under the careful guidance of my compassionate, highly skilled professors, and the collaboration with my talented classmates, the UB Human Nutrition program has paved the way for a very bright and successful future!"



#### **Dale Mauri**

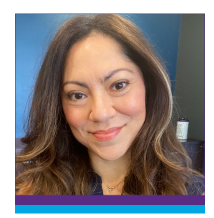
"The curriculum is challenging, but the courses seamlessly build upon one another each term, making it approachable for someone like me with little science background. The professors are passionate about what they teach, which translates into engaging lectures, constructive feedback on assignments, and an interest in each student's success."

## Testimonials



#### Dr. Nicholas Nolen

"I am extremely impressed with University of Bridgeport's Nutrition program. The curriculum itself is streamlined and flows very efficiently. The faculty provide ample means of communication and are very responsive and engaging. Every class assignment or activity sets the student up to have a very thorough grasp of all the information. Having fulfilled graduate programs in the past, this is by far the most productive experience I have ever had. One could not be more set up for success."



#### **Elba Vicky Carrillo**

"My experience with the Master of Science in Human Nutrition program was well worth my investment! The program provided me with an excellent foundation for a career transition in functional nutrition without having a science background in my undergraduate. The professors in the program exceeded my expectations in terms of support and professionalism. I loved learning from the professors' experiences. What stood out most in choosing this program was the emphasis placed on biochemistry and the clinical aspect of nutrition. This program challenged me to think critically and taught me how to prepare personalized nutrition strategies based on the biochemistry of an individual. I recommend this program to anyone with an interest in functional nutrition!"

# Student Resources and Support

At University of Bridgeport, we are committed to helping our students succeed. That's why we offer resources and support services to help you reach your personal and professional goals!

Academic Supports
• Career Preparation
• The Heckman Center
• Registrar's Office

Personal Support Services	Student Experience
Counseling Services	• Clubs and Organizations
• Health Services	• Events
• Knight's Pantry	• Greek Life
• Student Accessibility Services	

## **Professional Development**

Career Development Services





## **Contact us today!**

Call: 203-576-4552

# Text: 203-275-0401 bridgeport.edu/nutrition

The University of Bridgeport is accredited by the New England Commission of Higher Education and by the Connecticut Office of Higher Education.

The MS Human Nutrition is also accredited by Accreditation Council on Nutrition Professional Education (ACNPE), a programmatic accrediting agency for clinical programs in advanced nutrition.

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