

MASTER OF SCIENCE IN NUTRITION SCIENCE

ONLINE PROGRAM



Our curriculum offers a comprehensive study of advanced nutrition topics. Students will learn how to translate and apply that knowledge into evidence-based practice. High impact teaching and learning is used throughout the curriculum to engage students. Examples of these include team-based projects and an ePortfolio.

COURSE NUMBER	COURSE NAME	CREDITS
NUTR 501	Physiological Basis For Nutrition I	3
NUTR 502	Physiological Basis For Nutrition II	
NUTR 511	Biochemistry Of Nutrition I	
NUTR 512	Biochemistry Of Nutrition II	
NUTR 520	Nutrition Through The Life Cycle	
NUTR 530	Sport Nutrition And Exercise Metabolism	3
NUTR 540	Dietary Supplements And Herbal Medicine	3
NUTR 550	Food Principles And Preparation	3
NUTR 560	Therapeutic Nutrition	3
NUTR 570	Nutrition Counseling	
NUTR 580	Food Systems And Health	3
NUTR 590	Nutritional Research Trends & Methods	3
	TOTAL CREDITS	36

The MSNS program offers flexible entrance requirements: no GRE and a bachelor or graduate level degree in health, life or basic sciences from an accredited institution is eligible to apply. Applicants with a degree other than the health/life/basic sciences require, two Chemistry and two Biology courses as pre-requisites for admission.

Classes begin in the Summer and Fall semesters. Apply today at www.kings.edu/applynutrition.

KINGS.EDU/NUTRITION

TAKE YOUR CAREER TO THE **NEXT LEVEL**

- Earn your master's degree in as little as 2 years.
- Convenient, 100% online courses led by qualified instructors with vast experience.
- Flexible program allows you to manage your work, studies and life.
- Develop the skills necessary to set yourself apart in the workplace.

Have an impact based on evidence

With individuals living longer and wanting to lead healthier, more productive lives, understanding the science behind nutrition and being able to translate that science to others are valuable skills to learn. Our cutting-edge curriculum will teach you these skills in a completely online format within 2 years.

Whether you are already working in a health-related field, or have an interest in nutrition policy, athletics, research or beyond, there is a demand for graduatetrained professionals who are skilled in the application of evidence-based strategies to communicate nutrition, health promotion and disease prevention to a variety of audiences. With employment predicted to grow at a faster-than average rate of 16% through 2024, and entry-level median salaries in the range of \$60K, there has never been a better time to pursue a Master's degree in Nutrition Science at King's College.

16% EMPLOYMENT GROWTH THROUGH 2024

QUESTIONS:

contact:

Bonnie Lanzendorfer Graduate Admission Counselor

bonnielanzendorfer@kings.edu

570-208-8403