THE UNIVERSITY OF MINNESOTA

PUBLIC HEALTH NUTRITION

Our unique infrastructure combines Public Health Nutrition, Maternal & Child Health, Community Health, and Epidemiology in one department, giving students access to faculty across disciplines.

CURRICULUM & PROGRAM FORMAT

STANDARD PROGRAM, 44-55 CREDITS*
The standard program is available for students with or without nutrition/dietetic backgrounds. Coursework emphasizes nutritional assessment, program planning, health behavior change and intervention strategies and policy development.

COORDINATED MASTER’S PROGRAM, 61-64 CREDITS*
The coordinated master’s program provides both a MPH in Public Health Nutrition and the required coursework and internship hours to be eligible to take the RD exam. A maximum of 11 students are accepted to this program every year.

NUTRITIONAL EPIDEMIOLOGY EMPHASIS PROGRAM, 44-54 CREDITS*
The nutritional epidemiology emphasis program is available for students with or without nutrition/dietetic backgrounds who are interested in applying epidemiological and biostatistical methods to studies of nutrition and health.

* Number of credits are based on undergraduate major.

ADVANTAGES OF THE PROGRAM

Career and Impact Focused. Thorough, application-oriented training develops the skills necessary to create, implement, and evaluate nutrition programs and interventions.

Innovative Education. Students can focus their training on epidemiologic methods, pursue the coordinated master’s program—one of the only programs of its kind in the U.S., or customize their studies to other specialty areas.

Tailored Focus. Through concentrations, certificates, and minors such as global health, public health policy, and health equity, students can tailor the program to their interests.

Exposure. Students move through the program with one cohort group and engage with faculty, practitioners, and trainees from various backgrounds in a highly interdisciplinary environment.

WHO SHOULD APPLY?
Students with career goals in public health and applied nutrition, community intervention, and nutritional epidemiology are ideal candidates for this program. The program is also a valuable prelude to other graduate and professional education, including education in applied health professions (such as medicine, nursing, or dentistry), law school, and agriculture-focused studies.

The Public Health Nutrition MPH program is designed for students who are committed to health promotion and disease prevention through healthy eating. The curriculum strongly emphasizes nutritional assessment, healthy eating throughout the life course, public health program planning, healthy behavior change and intervention strategies, research and evaluation methods, and policy development.
CAREER
Public Health Nutrition professionals are involved in nutritional assessment; developing, implementing, and evaluating nutrition interventions; developing nutrition-related public health policies; and monitoring the health of individuals, communities and populations.

Alumni work in national, state, and local public health agencies, nonprofit health agencies, international NGOs, and community service organizations. Students who obtain or hold the registered dietitian credential are also prepared for positions in health care settings such as hospitals and clinics.

AFFILIATED RESEARCH CENTER
The Obesity Prevention Center supports Public Health Nutrition MPH students through research, professional development opportunities, and educational tools and resources.

ADMISSIONS
REQUIREMENTS
Standard Program & Nutritional Epidemiology
• One human biology course (with lab)
• Two general chemistry courses (with labs)
• One organic chemistry course
• One biochemistry course
• One social science course
• One introduction to human nutrition

Coordinated Master’s program
All of the above courses are required, in addition to the following:
• One microbiology course (with lab)
• One human physiology course
• One introduction to food science course
• One food systems operations management course

Note: students that have a Verification Statement from an accredited Didactic Program in Dietetics have met all of the prerequisites of this program.

APPLICATION DEADLINE
Scholarship priority and final coordinated master’s program deadline: December 1

Final deadline for standard and nutritional epidemiology programs: June 1

POSIIONS HELD BY GRADUATES OF THIS PROGRAM
Essentia Institute of Rural Health
Research and Evaluation Specialist

Mayo Clinic
Wellness Dietitian

Centers for Disease Control and Prevention (CDC)
Childhood Obesity Prevention Fellow

BlueCross BlueShield of Minnesota
Health Improvement Project Manager

Texas Department of Aging and Disability Services
Clinical Dietitian

Minnesota Department of Education
Nutrition Program Consultant

FACULTY PROFILE
Jamie Stang’s expertise is in nutrition and weight status in pregnancy, child and adolescent nutrition, and obesity. She teaches Foundations of Public Health Nutrition and Maternal, Child and Adolescent Nutrition. She has been honored by numerous organizations for her teaching, service and research, including receiving the 2013 Academy of Nutrition and Dietetics Medallion Award.

© 2017 The University of Minnesota is an equal opportunity educator and employer. Printed on recycled and recyclable paper with at least 10 percent postconsumer waste material. This material is available in alternative formats upon request: 612-626-8802