



MASTER OF SCIENCE 100% ONLINE or ON-CAMPUS

NUTRITION & FOOD SYSTEMS

dhn.ca.uky.edu | DHN@uky.edu

ELECTIVE COURSE CREDIT OPTIONS

Students completing the MS in Nutrition & Food Systems (Plan B, online) complete 12 credit hours of elective coursework. We offer elective options in DHN, but students can also look outside of the department (before enrolling, confirm with DHN Director of Graduate Studies that course will fulfill those elective hours). Do note that many graduate level courses have specific pre-requisites and enrollment restrictions so not all are available to all students. As well, UK course offerings are constantly expanding - see the UK Course Catalog for specifics. We have included in the list below some of the elective options to consider, but this is not all-inclusive!

<u>Prefix</u>	Course Name	Credit Hours
DHN 593	Introduction to Culinary Medicine	3
DHN 597	Obesity and Food Insecurity Paradigm: From Cell to Society	3
DHN 607	Food Related Behaviors	3
AAD 542	Grant Writing for Nonprofits	3
BSC 750	History of Medicine among African Americans	3
CI 616	Foundations in Instructional Communication	3
CI 646	Interpersonal Communication in Instruction	3
CLD 685	Community Development Theory and Practice	3
CNU 501	Nutraceuticals and Functional Foods in Health and Disease	2
CPH 600	Health Services and Systems Organization	3
CPH 605	Epidemiology	3
CPH 651	Population Health	3
EDC 543	Digital Game-based Learning	3
EDL 646	Lead School Family Community Engagement	3
ENS 601	Environment and Sustainability: Issues and Ideas	3
EPE 520	Program Evaluation	3
FSC 600	Foundations of Family and Consumer Sciences	3
FSC 610	Media Technology, Families and Society	3
GWS 603	Gender, Bodies, and Health	3
ICT 626	Electronic Information Resources in the Health Sciences	3
KHP 602	Promoting Physical Activity for Youth	3
KHP 674	Foundations of Health Promotion	3
NS 550	Drug and Nutrient Interactions	2
STO 540	Social Implications of Technology Innovations	3
STO 603	Program Development and Evaluation	3
SW 524	Substance Misuse	3