BACHELOR OF SCIENCE IN HUMAN NUTRITION

YEAR 1

FALL SEMESTER (14-15 CH)		SPRING SEMESTER (16-17 CH)			
AFE 100	Issues in Agriculture, Food & Environment	3	BIO 152	Principles of Biology II	3
BIO 148	Introductory Biology I	3	BIO 155	Introductory Biology I Lab	1
CHE 105	General Chemistry I	4	CHE 107	General Chemistry II	3
CHE 111	General Chemistry Lab I	1	CHE 113	General Chemistry Lab II	2
UK CORE	Composition & Communication I	3	CHE 197	General Chemistry Workshop (optional)	1
UK 101	Academic Orientation (optional)	1	DHN 212	Introductory Nutrition	3
			DHN 241	Food Service Sanitation	1
			UK CORE	Composition & Communication II	3

YEAR 2

FALL SEMESTER (15 CH)

BIO 208	Principles of Microbiology	3	CHE 232	Organic Chemistry II	3
CHE 230	Organic Chemistry I	3	CHE 233	Organic Chemistry II Lab	1
CHE 231	Organic Chemistry Lab I	1	DHN 302	Principles of Food Preparation	3
PSY 100	Introduction to Psychology	4	PGY 206	Elementary Physiology	3
MA 123	Elementary Calculus	4	STA 296	Statistical Methods & Motivations	3

UK CORE

ELECTIVE

YEAR 3

FALL SEMESTER (15 CH)

DHN 312* UK CORE UK CORE	Nutritional Biochemistry Life Cycle & Community Nutrition I Arts & Creativity (DHN 210 recommended) Humanities	3 3 3	DHN 315** DHN 510** ELECTIVE	Life Cycle & Community Nutrition II Nutrition Issues in Physical Activity Advanced Nutrition Professional Support (200+ Level)	3 3 3
ELECTIVE	Professional Support (200+ Level)	3		Professional Support (200+ Level)	3

YEAR 4

FALL SEMESTER (15 CH)

ANA 209	Principles of Human Anatomy	3
DHN 474*	Research in Nutrition: Theory	3
DHN 593	Introduction to Culinary Medicine	3
PHI 305	Health Care Ethics	3
ELECTIVE	Professional Support (200+ Level)	3

^{*}Courses offered in only the fall semester. Prerequisites must be completed prior to enrollment.

SPRING SEMESTER (15 CH)

Global Dynamics

SPRING SEMESTER (16 CH)

SPRING SEMESTER (14-16 CH)				
DHN 318**	Hunger, Food Behavior & Environment			
DHN 408	Seminar in Dietetics & Human Nutrition			
DHN 475**	Research in Nutrition: Application			
ELECTIVE	Professional Support (200+ Level)			
ELECTIVE	Professional Support (200+ Level)			

Free Elective (Any Level)

Martin-Gatton College of Agriculture, Food and Environment University of Kentucky

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3 3

^{**} Courses offered only in the spring semester. Prerequisites must be completed prior to enrollment.