Bachelor of Science in *Dietetics* suggested four-year plan (effective Spring 2022)

Year One

Fall Semester			Spring Semester		
AFE 100	Issues in Ag, Food & Environment	3	BIO 148	Intro Biology I	3
CHE 105	General Chemistry I	4	CHE 107	General Chemistry II	3
CHE 111	General Chemistry Lab	1	CHE 113	General Chemistry Lab II	2
UK Core	Composition & Communication I	3	CHE 197	General Chemistry Workshop (optional)	1
UK Core	Quantitative Foundations	3	SOC 101	Intro Sociology	3
UK 101	Academic Orientation (optional)	1	UK Core	Composition & Communication II	3
		14-15			14-15
'ear Two)				
Fall Se	emester		Spring	Semester	
BI0 208	Principles of Microbiology	3	CHE 236	Survey of Organic Chemistry	3

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CLA 131	Medical Terminology
DHN 241	Food Service Sanitation
PSY 100	Intro to Psychology
STA 210	Intro to Statistical Reasoning

logy	3	CHE 236	Survey of Organic Chemistry	3
	3	<i>an</i> CHE 230	Organic Chemistry I	3
on	1	DHN 212	Introduction to Nutrition	3
	1	EC0 201	Principles of Economics	3
asoning	4	PGY 206	Elementary Physiology	3
	5	UK Core	Arts and Creativity	3
	14		2	15

Year Three

Fall Semester

DHN 301*	Dietetics Practice	1
DHN 302	Principles of Food Preparation	3
DHN 311*	Nutritional Biochemistry	3
DHN 312*	Life Cycle & Community Nutrition I	3
DHN 374*	Research & Writing in Dietetics	3
UK CORE	Humanities	3
		16

Spring Semester

DHN 313**	Life Cycle & Community Nutrition II	3
DHN 346**	Management for Food Industries	3
DHN 510**	Advanced Nutrition	3
DHN 512**	Medical Nutrition Therapy I	4
	Professional Support Elective	3

Year Four

Fall Semester

DHN 480	Dietetics Pre-Professional Practice
DHN 514*	Counseling & Communication
DHN 517*	Medical Nutrition Therapy II
UK CORE	Global Dynamics
	Electives

Spring Semester

DHN 342	Quantity Food Production	4
DHN 408G	Seminar in Dietetics & Human Nutrition	1
	Electives	10

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* Classes only offered in Fall semester. Prerequisites must be completed prior to enrollment.

** Classes only offered in Spring semester. Prerequisites must be completed prior to enrollment.

*** Professional Support Electives must be 300 level or above.

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College of Agriculture, Food and Environment