BS in Nutrition Science - Food Management Concentration					
A Suggested Sequence of Required Courses (2023-2024 Catalog)					
Freshman Year					
Fall			Spring		
	4	NUTR 1401 Intro to Food Science		0	Chapel
	0	Chapel		3	HIS 1300 US in Global Perspective
	3	ENG 1310 Writing & Academic Inquiry		3	REL 1350 The Christian Heritage
	3	REL 1310 The Christian Scriptures		4	BIO 1302 / 1102 Introductory Microbiology
	4	CHE 1405, 1300/1100 or 1301/1101 (Sci Method 1)		3	CFS 1315 Dev Indiv/Family Relationships or CFS 4356
	1	HSD 1104 New Student Seminar in HSD (NSE)		3	PSY/SOC/ANT (Contemp. Social Issues - see options below)
Total:	15		Total:	16	
Sophomore Year					
Fall			Spring		
		NUTR 2351 Nutrition		3	NUTR 2380 Intro to Food Delivery Systems
	1	NUTR 2101 Intro to Profession of Nutrition/Dietetics			BUS 1305 Software Apps for Bus Prod
	4	BIO (select one from Scientific Method 2 list)		3	Communication & Media Literacy (see options below)
	3	Foreign Language & Cultures		3	Elective
	3	STA 1380 (Formal Reasoning Requirement)		3	ENG 2310 American Literary Cultures
	1	Lifetime Fitness			
Total:	15		Total:	15	
Junior Year					
Fall			Spring		
	3	NUTR 3351 Nutrition Education		3	Concentration Course (see options below)
	3	NUTR 4352 World Nutrition		4	NUTR 3435 Food Service Production
	3	PSC 1387 US Constitution		3	ENG 2301 or 2306 (Research, Writing & Lit. Reg.)
	3	Concentration Course (see options below)		3	CFS 3350 Indiv & Family Financial Mgt.
<b>T</b>	3	Elective	<b>7</b> 7 1	3	Elective
Total:	15	\$ 0.70	Total:	16	
Fall		3 6 11 1	Spring	ear	
1 411	3	NUTR 4395 Special Studies (or take Spring)	Opring	3	NUTR 4351 Life Cycle Nutrition*
	3	Concentration Course (see options below)		3	MGT 4336 Human Resource Mgt.
	2,3	Fine Arts & Performing Arts (see options below)		1	Lifetime Fitness
	3	MGT 3301 Managing People in Organizations		3	Elective
	3	Elective		3	Elective (may need upper level)**
	1	Lifetime Fitness		2-4	Elective (if needed to reach 124+ total hours)
Total:			Total:	15-17	(
				Total:	124 hours

## Notes about major requirements:

Students must have a cumulative GPA of 2.5 or above to declare the Nutrition Sciences major.

A grade of "C" or better is required in all HSD, NUTR, and CFS coursework used to meet the requirements of the concentration.

The Food Management Concentration requires 9 hours of Concentration Coursework: Choose from CFS 2355, 4363, MH 4372, 4382, NUTR 3388 (F), 4386 (S), PUBH 3325, 4327. Note: Some courses are only offered Fall (F) or Spring (S). All prerequisites must be met

Contemporary Social Issues: Select from ANT 1306, 1325, 3320, 4311, PSY 1305, 3321, 3341, SOC 1305, 3311

Communication & Media Literacy: Select one from CSS 1301, 1302 CFS 3354, FDM 1303, 4340, JOU 1303, 3387, 4305, 4380, PWR 2314

<u>Fine Art & Performing Art:</u> Select one from ADM 1241, ARTH 1300, 2302, 2303, ART 1310, 1314, CLA 3315, ENG 3304, 3306, HSD 1231, FDM 1309, ID 2375, 2395, MUS 1321, 3321, 3322, 3323, 4364, LAS 4364, THEA 1301, 1306

<sup>\*</sup> Indicates the course is offered only that semester (Fall only or Spring only).

<sup>\*\*</sup> Student must meet the requirement of 36 hours of upper level (3000-4000 level) coursework. FCS, NUTR, and CFS courses required for this concentration will provide 34-37 hours of upper-level credit.