

# THE FLORIDA STATE UNIVERSITY

COLLEGE OF HUMAN SCIENCES Department of Nutrition, Food and Exercise Sciences

# Course Requirements for B.S. Degree in Food and Nutrition Science Major: Food and Nutrition Science (2018-2019)

			Pre-Requisite Requirements			
				CREDIT	SEM	
✓	GRADE	COURSE #	COURSE TITLE	HOURS	OFFERED	PREREQUISITE(S)
		MAC 1105	College Algebra*	3	F, Sp, S	
		MAC 1140	Pre-calculus Algebra*	3	F, Sp, S	MAC 1105
		MAC 1114	Analytic Trigonometry*	2	F, Sp, S	MAC 1105
		CHM 1045	General Chemistry I*	3	F, Sp, S	MAC 1105
		CHM 1045L	General Chemistry I Lab*	1	F, Sp, S	CHM 1045 corequisite
		CHM 1046	General Chemistry II*	3	F, Sp, S	CHM 1045/1045L
		CHM 1046L	General Chemistry II Lab*	1	F, Sp, S	CHM 1046 corequisite
			Science of Nutrition*	3	3 F, Sp, S	
			≥B- required for entry into the major.			
		PSY 2012	General Psychology*	3	F, Sp, S	
		ECO 2013	Principles of Macroeconomics (or ECO 2000 or ECO 2023)	3	F Sp S	
		BSC 2010	Biological Science I*	3	F, Sp, S	
			Biological Science I Lab*			
		BSC 2010L	Meets Computer Skills Competency Requirement	1	F, Sp, S	
			if taken at FSU. If not, then CGS 2060 required.			
		CHM 2210	Organic Chemistry I*	3	F, Sp, S	CHM 1046/1046L

		Col (may a	lege/University Requirements also count as Liberal Studies Requirements)			
~	GRADE	COURSE#	COURSETTLE	Credit Hours	SEM Offered	PREREQUISTIE(S)
		FAD 2230	Family Relationships (1 <sup>st</sup> College Core)	3	F Sp S	
		2 <sup>nd</sup> College Core	Any other College of Human Sciences course outside of this major.	3	F Sp S	
		SPC 1017	Fundamentals of Speech (Or any other course that meets the Oral Communication Competency Requirement.)	3	F Sp S	

Note: See your Undergraduate General Bulletin and your academic advisor for PREREQUISITES and further requirements.

			Upper Division			
				CREDIT	SEM	
✓	GRADE	COURSE#	COURSETTLE	HOURS	OFFERED	PREREQUISITE(S)
		BCH 3023	Survey of Biochemistry (or BCH 4053)	3	F – S	CHM 2200/2200L or CHM 2210/2211/2211L
		BCH 3023L	Survey of Biochemistry Lab	3	F – S	CHM 2200/2200L or CHM 2210/2211/2211L & BCH 3023 corequisite
		FOS 3026	Foods	3	F Sp -	HUN 1201 & CHM 1045/1045L
		FOS 3026L	Foods Lab	1	F Sp -	FOS 3026 corequisite
		PET 3322	Functional Anatomy and Physiology I (Note: a grade of ≥C+ is required)	3	F Sp S	HUN 1201 & CHM 1045
		PET 3322L	Functional Anatomy and Physiology I Lab (Note: a grade of ≥C+ required)	1	F Sp S	HUN 1201, CHM 1045 & PET 3322 corequisite

	CHM 2211	Organic Chemistry II	3	F, Sp, S	CHM 2210
	CHM 2211L	Organic Chemistry II Lab	3	F, Sp, S	CHM 2210 & CHM 2211 coreq
	CHM 3120	Analytical Chemistry I	3	F Sp S	CHM 1046/1046L
	CHM 3120L	Analytical Chemistry I Lab	1	F Sp S	CHM 3120 corequisite
	MAC 2311	Calculus with Analytical Geometry I	4	F Sp S	MAC 1140 & MAC 1114
	PHY 2053C	College Physics A	4	F Sp S	MAC 1140 & MAC 1114
	STA 2122	Introduction to Applied Statistics (or STA 2023)	3	F Sp S	MAC 1105
					CHM 2200/2200L or
	FOS 4114C	Food Science	4	F Sp -	CHM 2210 &
					FOS 3026/3026L
	MCB 2004	Microbiology for Health Services	3	- Sp -	MCB 2004L corequisite
	MCB 2004L	Microbiology for Health Services Lab	1	- Sp -	MCB 2004 corequisite
	HUN 2125	Food and Society	3	F Sp -	
	FOS 4209	Food Safety and Quality	3	F Sp -	HUN1201 & FOS 3026
					HUN 1201,
	HUN 3224	Intermediary Metabolism I	3	F Sp S	CHM 2200/2200L or
					CHM 2210
					HUN 1201,
	HUN 3226	Intermediary Metabolism II	3	F Sp S	PET 3322/3322L &
					HUN 3224 or BCH 3023C
		You must have 120 hours to graduate. Use			
	Electives	additional elective courses to reach this			
		number if needed.			

#### SUGGESTED ELECTIVES

MAR 3023 Basic Marketing Concepts (3) BCH 4054\* General Biochemistry II (3) FOS 3395 Food and the Consumer (3) PET 3323C Functional Anatomy and Physiology II (4) BSC 2011 Biological Science II (3) BSC 2011L Biological Science II Lab (1) PHY 2054C College Physics B (4) ECO 2023 Principles of Microeconomics (3) PCB 3023\* General Genetics (3) EXP 3202C Sensation and Perception with Laboratory (4) EXP 3203C Animal Sensory Processes with Laboratory (4) CBH 4304 Behavioral Genetics (3) PSB 3004C Physiological Psychology with Laboratory (4) CHM 3400 General Physical Chemistry (4) PSB 2000 Introduction to Brain and Behavior (3)

HUN5243 Vitamins and Minerals (3)

\*Note: May be restricted to Biology or Chemistry majors only until Drop/Add or you may need to get permission from the respective department.

For information regarding courses that meet the Didactic Program in Dietetics requirements to become a Registered Dietitian, see your academic advisor.

Honors in the Major courses (See Undergraduate General Bulletin)

Selected graduate level courses (See Undergraduate General Bulleting regarding enrollment in graduate level courses):

HUN 5802 Research Design and Methodology (2)
HUN 5242 Carbohydrates, Fats and Proteins (3)

## **GENERAL REQUIREMENTS FOR GRADUATION**

(SEE UNDERGRADUATE GENERAL BULLETIN FOR MORE DETAILS)

- 1. Liberal Studies completed with a 2.0 GPA; completion of State Core Requirements & University Requirements.
- 2. A minimum of 120 unduplicated credit hours (only 2 credit hours of which may be in physical activity courses).
- 3. A minimum of 45 credit hours of 3000-4000 level courses, 30 of which must be taken at FSU.
- 4. Nine credits in summer (only for students enrolling in FSU with less than 60 credit hours).
- 5. Last of 30 credit hours and half of major courses at FSU.
- 6. Completion of major course requirements, with a grade of ≥B- in HUN 1201, ≥C+ in PET 3322/3322L and ≥C- in all other required courses.
- 7. A University graduation check with Registrar's Office (University Center A3900).
- 8. A College of Human Sciences major graduation check with your assigned academic advisor.

## For questions about course requirements or advising, please see your assigned academic advisor.