

FOOD SCIENCE MINOR

Requires a Minimum of 15 Credits

The UF/IFAS Food Science and Human Nutrition Department offers a minor specializing in Food Science. The Food Science minor is open to all students at the University of Florida. For those students with little science background, there are options listed below that have minimal prerequisites. Minimum grades of C and a minimum cumulative 2.5 GPA required for minor.

CHOOSE 15 CREDITS

(12 credits must be FOS/HUN)
*extensive science background needed

Course	Title	Credits	Semester	Prerequisites
FOS2001	Man's Food	3	F/S/SS-B	none
FOS3042	Introductory Food Science	3	F/S/SS-A	none
FOS4410C	Intro to Food Processing	4	F	MAC1147; PHY2053/L
F0S4202	Food Safety and Sanitation	2	F	MCB2000/MCB2000L
*F0S4222	Food Microbiology	3	S	MCB2000 or MCB3020
*F0S4222L	Food Microbiology Lab	2	S	MCB2000L or MCB3020L
*F0S4311	Food Chemistry	3	S	CHM2200 or CHM2210/2211
*F0S4311L	Food Chemistry Lab	1	S	CHM2200L or CHM2211L; Coreq: FOS4311
*F0S4321C	Food Analysis	4	F	CHM2200/2200L or CHM2210/2211/2211L
*F0S4427C	Principles of Food Processing	4	S	FOS4311 or FOS4222 or AOM4062
FOS4722C	Quality Control in Food Systems	3	F	STA2023
FOS4731	Government Regulations and the Food Industry	2	S	FOS3042
*ALS4932	HAACP Systems (ANS)	2	S	ANS3006C/MCB2000
*F0S4936	General Special Topics	1-3	TBD	TBD
HUN2201	Fundamentals of Human Nutrition	3	F/S/SS-B	A Biology or Chemistry course
PKG3001	Principles of Packaging	3	F	none
PKG3103	Food Packaging	3	F	CHM2045



NUTRITIONAL SCIENCES MINOR

Requires a Minimum of 15 Credits

The Nutritional Sciences minor provides students with an overview of the nutrients, nutrient requirements throughout the life cycle, and metabolic regulation of nutritional pathways. The Nutritional Sciences minor is open to all students, but is particularly appropriate for students majoring in biology, microbiology and cell science, or zoology; or students who are interested in professional programs in medicine, dentistry, and pharmacy. Minimum grades of C and a minimum cumulative 2.5 GPA required for minor.

REQUIRED COURSES FOR THE NUTRITIONAL SCIENCES MINOR

(10 credits required)

Course	Title	Credits	Semester	Prerequisites
HUN2201	Fundamentals of Human Nutrition	3	F/S/SS-B	One course in either chemistry or biology
HUN3403	Nutrition through the Life Cycle	2	F/S/SS-A	HUN2201
HUN4221	Nutrition and Metabolism	3	F/S	HUN4445,BCH3025 or BCH4024; APK2105C
HUN4445	Nutrition and Disease – Part I	2	F/S	HUN2201, Co:APK2105C BCH3025 or BCH4024

ADDITIONAL COURSES FOR THE NUTRITIONAL SCIENCES MINOR

(5 credits required)

Course	Title	Credits	Semester	Prerequisites
HUN4446	Nutrition and Disease - Part II	3	F/S	HUN4445, BCH3025 or BCH4024, APK2105C
HUN4813C	Lab Techniques in Molecular Nutrition	3	F/S	CHM2211/L. Co req BCH4024
HUN4936	Topics in Nutrition	1-3	TBD	TBD
HUN4936	Preventative Health	2	F	none
F0S3042	Introductory Food Science	3	F/S/SS-A	none

