

Nutrition & Food Sciences - Nutrition Science

Major Requirements

Lower Division Requirements	Pre-Req	Units	Note
ALH101 Intro to Allied Health Professions	-	1	
BIO153 Anatomy & Physiology I with Lab	-	4	
BIO163 Anatomy & Physiology II with Lab	-	4	
BIO173 Medical Terminology	-	3	
BIO205 Human Microbiology with Lab	-	4	
CHE112 Organic & Biochemistry with Lab	CHE102	4	
CHE115 General Chemistry I with Lab	CHE102 or HS Chem	4	
CHE125 General Chemistry II with Lab	CHE115	4	Spring only
COM113 Oral Communications	-	3	
HSC210 Ethics in Health Care	-	3	As offered
STA144 Introduction to Statistics	MAT115	3	
PSY213 General Psychology	-	3	
SOC213 Introduction to Sociology		3	
or ANT225 Cultural Anthropology	_	3	

Lower Division Nutrition & Food Science Requirements	Pre-Req	Units	Note
NFS101 Intro to Nutrition & Food Sciences	-	3	
NFS104 Intro to Foods & Preparation	-	3	
NFS200 Lifecycle Nutrition	-	3	As offered
NFS210 Experimental Foods	-	3	As offered
NFS220 Food, Culture & Society	ANT225 or SOC213	3	As offered

Upper Division Requirements	Pre-Req	Units	Note
HSC410 Health Behavior Change	-	3	As offered
HSC480 Research Methods	STA144	3	As offered

Upper Division Nutrition & Food Science Requirements	Pre-Req	Units	Note
ALH495 Clinical Practicum	Senior Status	3	
NFS310 Community Nutrition	NFS101	4	As offered
NFS330 Food Service Organization, Purchasing & Management	NFS101	3	As offered
NFS350 Medical Nutrition Therapy I	BIO153, 163 & NFS101	4	As offered
NFS400 Special Topics in Nutrition & Dietetics	NFS101 & 200	3	As offered
NFS420 Quantity Food Management	NFS330	3	As offered
NFS480 Agriculture, Nutrition & International Development	NFS101	3	As offered

Concentration Requirements	Pre-Req	Units	Note
NFS320 Nutritional Biochemistry	CHE125 & NFS101	4	As offered
NFS340 Advanced Public Health Nutrition I or NFS440 Advanced Public Health Nutrition II	NFS200 & 320	4	As offered
NFS450 Medical Nutrition Therapy II	NFS350	4	As offered
NFS460 Human Nutrition Assessment Lecture with Lab	NFS320	3	As offered

Total Major/Minor Units: 102

Upper Division Major/Minor Units: 44

General Education Requirements

Competency Requirements	Units	Note
English Competency	3	ENG113 required
Math Competency	3	STA144 will fulfill
Technology	3	CIS265 recommended
Foreign Language I	3	SPA115 or CHI115 recommended
Foreign Language II	3	SPA125 or CHI125 recommended

If you are exempt from a Competency Requirement, add those units to Additional Elective Units Needed.

Core Curriculum	Units	Note
Behavioral Science	6	PSY213 & SOC213 or ANT225 will fulfill
English Composition	3	ENG123 required
English or Film	3	
Communication Arts	3	COM113 will fulfill
Art or Music	3	
Philosophy	3	
US History	3	HIS311* or 478 recommended
Non-US History	3	
Political Science	3	POL213, 223, 250, 323, 395* or 437 recommended
Lab Science	4	BIO205 will fulfill
Science or Kinesiology	4	HSC410 & 480 will fulfill
Christian Studies	9	ICS305*, 375, 405* or 430 recommended

*Course is interdisciplinary

Upper Division Requirements	12	HSC410 will fulfill 3 units
Multicultural Requirements	9	ENG123 will fulfill 3 units
Interdisciplinary Requirements	9	

Total Required GE units: 42

Upper Division Required GE Units: 9

Additional Elective Units Needed: 0

Upper Division Elective Units Needed: 0

About This Plan

- This plan is not a contract. Curriculum can be subject to change.
- · Highlighted courses and fields are major specific.
- Descriptions for all courses can be found in the CBU catalog at insidecbu.calbaptist.edu.
- To graduate, all students need 124 total units, 39 of which must be upper division.
- Courses numbered in the 300's and 400's are upper division.
- · GST100, ENG103, and MAT095 count as elective units.

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	Freshman Year			Sophomore Year	
Fall Semester	Spring Semester	Summer Semester	Fall Semester	Spring Semester	Summer Semester
ALH101 Intro to Allied Health Professions BIO153 Anatomy & Physiology I with Lab NFS101 Intro to Nutrition & Food Sciences CHE102 Fundamentals of Chemistry ENG113 Composition 3 GST100 FOCUS 1	BIO163 Anatomy & 4 Physiology II with Lab NFS104 Intro to Foods & 7 Preparation PSY213 General 7 Psychology STA144 Introduction to 7 Statistics ENG123 Intermediate 7 Composition 3	General Education Course 3 General Education Course 3	ANT225 or SOC213 (depending on choice) CHE115 General Chemistry I with Lab COM113 Oral Communications HSC210 Ethics in Health Care NFS200 Lifecycle Nutrition 3	BIO173 Medical Terminology CHE125 General Chemistry II with Lab NFS210 Experimental Foods NFS220 Food, Culture & Society Upper Division General Education Course 3	General Education Course 3 General Education Course 3
Caution: If additional Math is taken, an additional GE must be added to this plan. Total Units: 15	Total Units: 16	Total Units: 6	Total Units: _16	Total Units: 16	Total Units: 6
	Junior Year			Senior Year	
Fall Semester	Junior Year Spring Semester	Summer Semester	Fall Semester	Senior Year Spring Semester	Summer Semester
Fall Semester BIO205 Human Microbiology with Lab NFS310 Community Nutrition NFS320 Nutritional Biochemistry General Education Course 3 General Education Course 3		Summer Semester General Education Course 3	Fall Semester HSC410 Health Behavior Change 3 HSC480 Research Methods 3 NFS420 Quantity Food Management 3 NFS450 Medical Nutrition Therapy II Upper Division General Education Course 3		Summer Semester

Total Units: 148 (124 units required to graduate)