

Bachelors of Science: Degree Requirements Nutrition & Food Systems - Main Campus Only 2021-2022 Catalog

Name:

SID:

Date:

AGEC Completed? (for transfer students only) Yes or No

MAJOR REQUIREMENTS

GENERAL EDUCATION REQUIREMENTS

Course Name	Units	Semester Taken	Notes
ENGL 101 or ENGL 107 or ENGL 109H - First Year Composition	3		
ENGL 102 or ENGL 108 - First Year Composition ***	3		
Second Semester Language or Proficiency ****	0-8		
Tier I Individuals & Societies - 150A, 150B, or 150C	3		
Tier I Individuals & Societies - 150A, 150B, or 150C	3		
Tier I Traditions & Cultures - 160A, 160B, 160C, or 160D	3		
Tier I Traditions & Cultures - 160A, 160B, 160C, or 160D	3		
Tier II Arts - 300's	3		
Tier II Humanities - 300's	3		
Tier II Individuals & Societies - 300's	3		
Diversity Emphasis			
(Certain Tier I & II courses can also be used to satisfy this requirement)	0-3		

TECHNICAL WRITING REQUIREMENT (Complete ONE of the following)

\checkmark	Course Name	Units	Semester Taken	Notes
	ALC 422 or ENVS 408	3		

MATH REQUIREMENT

\checkmark	Course Name	Units	Semester Taken	Notes
	MATH 112 - College Algebra	3		

STATISTICS REQUIREMENT (Complete ONE of the following)

\checkmark	Course Name	Units	Semester Taken	Notes
	AREC 239, MATH 163, MATH 263, SBS 200	3-4		

SUPPORTING COURSEWORK

\checkmark	Course Name	Units	Semester Taken	Notes
	ACBS 411 - Agriculture, Environmental and Legal Issues	3		
	MIC 205A - General Microbiology	3		
	MIC 205L - General Microbiology Lab	1		
	PSIO 380 - Fundamental of Human Physiology	4		
	Science Elective *****	3		

NUTRITION & FOOD SYSTEMS COURSEWORK

\checkmark	Course Name	Units	Semester Taken	Notes
	NSC 101 - Introduction to Human Nutrition >	3		
	NSC 301 - Nutrition and the Life Cycle	3		
	NSC 396A - Survey of Nutrition Careers	1		
	NSC 444 - Community Nutrition	3		
	NSC 497F - Community/School Garden Workshop >>	3		
	FOOD 101 - Intro to Critical Food Studies	3		

FOOD 102 - Intro to Food Systems	3	
FOOD 300 - Food Justice, Ethics & Activism	3	
FOOD 302 - Critical Food Practices	3	

NUTRITION & FOOD SYSTEMS CORE ELECTIVE (Complete ONE of the following)

\checkmark	Course Name	Units	Semester Taken	Notes
	FOOD 360 - Food Fights: Debates about the Future of Food	3		
	NSC 310 - Principles of Human Nutrition in Health and Disease	3		
	NSC 353 - Fundamentals of Food Science & Safety	3		

NUTRITION & FOOD SYSTEMS ELECTIVES (Elective units taken as 300 or 400 level will count towards the upper division units; ex: NSC 475.)

\checkmark	Course Name	Units	Semester Taken	Notes
	RICULTURE & LIFE SCIENCES >>>			
(complete 18 units	s)			

Completed Units: Remaining Units: /18

FOOD POLICY & ECONOMICS >>>				
(complete 6 units)				
Completed Units:				

Remaining Units: /6

LEADERSHIP & COMMUNITY ENGAGEMENT >>> (complete 9 units)				
Completed Units:				

Remaining Units: /9

UPPER DIVISION UNITS (Six (6) additional units needed; Tier II general education courses and electives can count towards this.)

\checkmark	Course Name	Units	Semester Taken	Notes

CAPSTONE

\checkmark	Course Name	Units	Semester Taken	Notes
	FOOD 498 - Senior Capstone	3		

GRADUATION REQUIREMENTS

Minimum units required for degree: 120 total 42 upper division (300/400 level courses)						
Minimum cumulative GPA: 2.0 Minimum major GPA: 2.0						
Notes:	> Requires a "B" or better for graduation					
*** Requires a "B" or better in 2 nd semester English Composition to satisfy Mid-Career Writing Assessment	>> Three (3) units <u>must</u> be taken for this course					
**** Requires a "C" or better in 2 nd semester Language Course	>>> Courses must be selected from the NAFS electives guide only					
***** Choose course from approved science electives guide						
	NAFS = Nutrition & Food Systems					

This form is provided as a guide only. Meet with your nutrition academic advisor regularly to monitor your progress in the major.