NUTRITION SCIENCE, BACHELOR OF SCIENCE

College of Agricultural & Environmental Sciences

The study of nutrition encompasses all aspects of the consumption and utilization of food and its constituents. Key areas of study include: the biochemical reactions important to the utilization of nutrients and food constituents; the impact of diet on health and disease; and, nutrition-related policy and public health issues. The nutrition science major includes two options for studying these areas: nutritional biology and nutrition in public health.

The Program

Nutrition, as it is taught on the Davis campus, is a biological science and requires a complete background in chemistry and biology, along with calculus and physics (nutritional biology option) or economics (nutrition in public health option). These courses are generally completed during the first two years, and along with biochemistry, must be completed before most nutrition classes can be taken. During their junior and senior years, students in the nutritional biology option take additional course work in biochemistry, physiology, and toxicology. Students in the nutrition in public health option take additional course work in social and health-related sciences.

Career Alternatives

Both options are excellent preparation for professional or graduate training in medicine, public health, or other health sciences. The nutritional biology option also provides preparation for technical work in nutrition in the animal, food, and pharmaceutical industries. The nutrition in public health option prepares students for jobs in administrative, teaching, or public health/public service positions.

Dietetics Internship

To fulfill the academic requirements for an internship in Dietetics, students are strongly advised to declare the Clinical Nutrition major. Within the Nutrition in Public Health option, students should also take: ENL 003 or UWP 001 & CMN 001. The following courses must also be added (some of which may meet restricted elective requirements): ARE 112; NUT 116B, NUT 116AL-NUT 116BL; FSM 120, FSM 120L, FSM 122. Students intending to apply for admission to a dietetic internship should contact the Advising Center no later than the first quarter of the junior year for information on procedures. Effective January 1, 2024, the Commission on Dietetic Registration (CDR) will require a minimum of a master's degree to be eligible to take the credentialing exam to become a registered dietitian.

Major Advisor

Gerardo Mackenzie

Advising Center for the major is located in 3202 Meyer Hall; 530-752-2512; 530-752-7094.

Graduate Study

The Department of Nutrition offers programs of study and research leading to M.S. and Ph.D. degrees in Nutrition. For information on graduate study contact the graduate advisor. See Graduate Studies (http://gradstudies.ucdavis.edu/).

Code	Title	Units		
Preparatory Subject Matter				
Biological Science	Introduction to Dialogue Facentials of Life	_		
BIS 002A	Introduction to Biology: Essentials of Life on Earth	5		
BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	5		
BIS 002C	Introduction to Biology: Biodiversity & the Tree of Life	5		
Chemistry				
CHE 002A	General Chemistry	5		
CHE 002B	General Chemistry	5		
CHE 002C	General Chemistry	5		
Choose a series:		6-8		
CHE 008A & CHE 008B	Organic Chemistry: Brief Course and Organic Chemistry: Brief Course			
OR				
CHE 118A & CHE 118B	Organic Chemistry for Health & Life Sciences			
	and Organic Chemistry for Health & Life Sciences			
OR				
CHE 128A	Organic Chemistry			
& CHE 128B	and Organic Chemistry			
& CHE 129A	and Organic Chemistry Laboratory			
Nutrition		_		
NUT 010	Discoveries & Concepts in Nutrition	3		
or NUT 010V	Discoveries & Concepts in Nutrition			
or NUT 010Y	Discoveries & Concepts in Nutrition			
Statistics		4		
Choose one: PLS 120	Applied Statistics in Agricultural Sciences	4		
STA 013	Applied Statistics in Agricultural Sciences Elementary Statistics			
or STA 013Y	Elementary Statistics			
STA 100	Applied Statistics for Biological Sciences			
Research Methods	Applied Statistics for biological Sciences			
PSC 041	Research Methods in Psychology	4		
or SOC 046	Introduction to Social Research Methods	7		
	ratory subject matter is based on which	15-21		
major option you cho	pose:	13 21		
Nutritional Biology	у Орцоп (р. <i>2)</i> : Health Option (р. 2)			
	,	62-70		
Preparatory Subject		02-70		
Depth Subject Matte Biochemistry	1			
Choose a series:		6-10		
ABI 102	Animal Biochemistry & Metabolism	0 10		
& ABI 103	and Animal Biochemistry & Metabolism			
OR	Church up 0 Function of Birms I and			
BIS 102 & BIS 103	Structure & Function of Biomolecules and Bioenergetics & Metabolism			
Biological Science	and bioenergenes & inerabolisin			
BIS 101	Genes & Gene Expression	4		
Food Science & Techn	·	7		
Toda dolende a redinidiogy				

Total Units	•	138-150	
Depth Subject Matter Subtotal		76-80	
Nutrition in Public Health Option (p. 3)			
Nutritional Biology Option (p. 2)			
option you chose when completing your preparatory courses:			
The remaining depth subject matter is based on which major			
NUT 116A	Clinical Nutrition	3	
NUT 112	Nutritional Assessment	4	
NUT 111B	Recommendations & Standards for Human Nutrition	2	
NUT 111AY	Introduction to Nutrition & Metabolism	3	
Nutrition			
NPB 101L Systemic Physiology Laboratory		3	
NPB 101	Systemic Physiology	5	
Neurobiology, Physiol	ogy, & Behavior		
MIC 103L	Introductory Microbiology Laboratory	2	
MIC 102	Introductory Microbiology	3	
Microbiology			
FST 100B	Food Properties	4	
FST 100A	Food Chemistry	4	

Focus Area	Units
Nutritional Biology Option	139-150
Nutrition in Public Health Option	138-147

Preparatory Subject Matter Nutritional Biology Option

Code	Title	Units
Choose one:		4-5
ANT 002	Cultural Anthropology	
PSC 001	General Psychology	
or PSC 001Y	General Psychology	
SOC 001	Introduction to Sociology	
SOC 003	Social Problems	
Choose a series:		6-8
MAT 016A	Short Calculus	
& MAT 016B	and Short Calculus	
OR		
MAT 017A	Calculus for Biology & Medicine	
& MAT 017B	and Calculus for Biology & Medicine	
Choose a series:		6-8
PHY 001A	Principles of Physics	
& PHY 001B	and Principles of Physics	
OR		
PHY 007A	General Physics	
& PHY 007B	and General Physics	
Total Units		16-21

Nutrition in Public Health Option

Code	Title	Units
Choose one:		4-5
ANT 002	Cultural Anthropology	
SOC 001	Introduction to Sociology	

SOC 003	Social Problems	
ECN 001A	Principles of Microeconomics	4
or ECN 001AV	Principles of Microeconomics	
or ECN 001AY	Principles of Microeconomics	
PSC 001	General Psychology	4
or PSC 001Y	General Psychology	
Choose 3-5 units from	n:	3-5
AMS/FST 055	Food in American Culture	
CHI 010	Introduction to Chicana/o Studies	
CHI 021	Chicana/o & Latina/o Health Care Issues	
CHI 040	Comparative Health: Top Leading Causes of Death	
CHI 042	Food Justice: Chicana/o & Indigenous Communities	
CRD 020	Food Systems	
ECN 001B	Principles of Macroeconomics	
or ECN 001BV	Principles of Macroeconomics	
ETX 010	Introduction to Environmental Toxicology	
FST 010	Food Science, Folklore & Health	
GSW 050	Introduction to Critical Gender Studies	
HDE 012	Human Sexuality	
IAD 010	Introduction to International Agricultural Development	
MIC 010	Natural History of Infectious Diseases	
NAS 001	Introduction to Native American Studies	
NUT 011	Current Topics & Controversies in Nutrition	
NUT 099	Individual Study for Undergraduates	
PHI 015	Introduction to Bioethics	
POL 001	American National Government	
or POL 001Y	American National Government	
POL 003	International Relations	
POL 005	Contemporary Problems of the American Political System	
SAS 002	Feeding the World: Influences on the Global Food Supply	
or SAS 002V	Feeding the World: Influences on the Global Supply	Food
SAS 090F	Food Distribution in a Hungry World	
Total Units		15-18

Depth Subject Matter Nutritional Biology Option

Code	Title	Units
Requirements		
NPB 114	Gastrointestinal Physiology	3
NUT/ETX 104	Environmental & Nutritional Factors in Cellular Regulation & Nutritional Toxicants	4
NUT 117	Experimental Nutrition	6
Restricted Electives		
Choose at least 9 units from Nutrition:		
NUT 105	Nutrition through the Life Cycle	
NUT 113	Principles of Epidemiology in Nutrition	
NUT 114	Developmental Nutrition	

Units

	NUT 115	Animal Nutrition	NPB 132	Nature vs. Nurture: Physiological
	NUT 116B	Clinical Nutrition		Interactions Among Genes, Nutrients &
	NUT 116BY	Clinical Nutrition		Health
	NUT 118	Community Nutrition	NPB 134	General Immunology for Physiologists
	NUT 119A	Global Nutrition	PLB/PLP 148	Introductory Mycology
	NUT 120AN	Nutritional Anthropology	PMI 126	Fundamentals of Immunology
	NUT/ETX 127	Environmental Stress & Development in	PMI 127	Medical Bacteria & Fungi
		Marine Organisms	PMI 129Y	One Health: Human, Animal & Environment Interfaces
	NUT 129	Journalistic Practicum in Nutrition	UWP 102B	
	NUT 130	Experiments in Nutrition: Design & Execution	UWP 102B	Writing in the Disciplines: Biology Writing in the Professions: Health
	NUT 141	Comparative Animal Nutrition &	or UWP 104FV	3
	NOT 141	Metabolism		Writing in the Professions: Health
	NUT 190	Proseminar in Nutrition	Total Units	
	NUT 192	Internship	N - 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r u bloc
	NUT 199	Special Study for Advanced	Nutrition in Pub	lic Health Option
		Undergraduates	Code	Title
		e of restricted elective units may be chosen	Requirements	
fr	om any of the follow		NUT 113	Principles of Epidemiology in Nutrition
	BIM 152	Molecular Control of Biosystems	NUT 118	Community Nutrition
	BIS 104	Cell Biology	SPH 101	Introduction to Public Health
		Human Gross Anatomy	Restricted Electives	
	CHA 101L/	Human Gross Anatomy Laboratory	Choose at least 9 uni	its from Nutrition:
	EXB 106L	Drive sinds of Madisinal Observictors	NUT/ETX 104	Environmental & Nutritional Factors in
	CHE 130A	Principles of Medicinal Chemistry		Cellular Regulation & Nutritional Toxicants
	CHE 130B	Computational Drug Design	NUT 105	Nutrition through the Life Cycle
	ENT 156	Biology of Parasitism	NUT 114	Developmental Nutrition
	ENT 156L	Biology of Parasitism Laboratory	NUT 116B	Clinical Nutrition
	ETX/FST 128	Food Toxicology	NUT 116BY	Clinical Nutrition
	ETX 140	Genes & the Environment	NUT 117	Experimental Nutrition
	EXB 110	Exercise Metabolism	NUT 119A	Global Nutrition
	EXB 116	Nutrition for Physically Active Persons	NUT 120AN	Nutritional Anthropology
	FST 104	Food Microbiology	NUT 129	Journalistic Practicum in Nutrition
	GDB 103	Microbiome of People, Animals, & Plants	NUT 130	Experiments in Nutrition: Design &
	HDE 100A	Infancy & Early Childhood		Execution
		Infancy & Early Childhood	NUT 190	Proseminar in Nutrition
	HDE 100B	Middle Childhood & Adolescence	NUT 192	Internship
	HDE 100C	Adulthood & Aging	NUT 199	Special Study for Advanced
	MCB 120	Molecular Biology & Biochemistry		Undergraduates
	1405 1001	Laboratory Associated Lecture	The remaining balance of restricted elective units may be	
	MCB 120L	Molecular Biology & Biochemistry Laboratory	from any of the following courses: Community Health & Education	
	MCB 162	Human Genetics & Genomics	CMN 165	Media & Health
	MIC 111	Human Microbiology	EDU 110	Educational Psychology: General
	MIC 162	General Virology (Discontinued)	EDU 120	Philosophical & Social Foundations of
	MMI 130	Medical Mycology	EDU 120	Education
	MMI 188A	Human Immunology	HDE 135	Health Behaviors Across the Lifespan
	MMI 188B	Human Immunology	PLS 193	Garden & Farm-Based Experiential
	NPB 110A	Foundations 1: From Molecules to		Education Methods
		Individuals	PSC 126	Health Psychology
	NPB 116	Stress Physiology in Health & Disease	PSC 130	Human Learning & Memory
	NPB 128	Comparative Physiology: Endrocrinology	Cultural Diversity & Co	-
			AAS 100	Survey of Ethnicity in the US

4 Nutrition Science, Bachelor of Science

ARE 112	Fundamentals of Organization Management		
CMN 136	Organizational Communication		
CRD 152	Community Development		
CRD 176	Comparative Ethnicity		
IAD 103	Social Change & Agricultural Development		
SAS 130	Contemporary Leadership		
Health Policy			
ARE 120	Agricultural Policy		
POL 109	Public Policy & the Governmental Process		
Human & Applied Scie	nces		
CHA 101/EXB 106	Human Gross Anatomy		
CHA 101L/ EXB 106L	Human Gross Anatomy Laboratory		
CHI 140A	Quantitative Methods: Chicano/Latino Health Research		
EXB 101	Exercise Physiology		
EXB 102	Introduction to Motor Learning & the Psychology of Sport & Exercise		
EXB 110	Exercise Metabolism		
EXB 117	Exercise & Aging in Health & Disease		
HDE 100A	Infancy & Early Childhood		
or HDE 100AV	Infancy & Early Childhood		
HDE 100B	Middle Childhood & Adolescence		
HDE 100C	Adulthood & Aging		
Physiology & Applied Sciences			
ETX 101	Principles of Environmental Toxicology		
FST/ETX 128	Food Toxicology		
NPB 132	Nature vs. Nurture: Physiological Interactions Among Genes, Nutrients & Health		
Public Health Sciences	s		
SPH 103	Introduction to Health Economics, Services, Policy, Administration & Management		
SPH 104	Globalization & Health: Evidence & Policies		
SPH 106	Intermediate Human Epidemiology		
SPH 108	Introduction to Program Planning & Evaluation		
SPH 109	History of Epidemiology in Public Health		
SPH 113	Health Disparities in the U.S.		
SPH 120	Introduction to Health Informatics		
Total Units		33	

Total Units 33