Department of Nutrition and Food Studies

UEGPHNBS - Global Public Health/Nutrition & Dietetics, BS

Area of Concentration: Nutrition & Dietetics 2022-2023

	Total Units Required	129			
Liberal Arts Requirements		60	Specialization Requirements		69
College Core Curriculum (CORE)		53	Public Health		16
Foreign Language		8	Course Number Course Title		Units
Expository Writing		8	UGPH-GU 10	Health and Society in a Global Context	4
Course Number Course Title		Units	UGPH-GU 30 Epider	Epidemiology for Global Health	4
EXPOS-UA 1	Writing the Essay	4	UGPH-GU 50	Environmental Health in a Global World	4
ACE-UE 110	The Advanced College Essay	4	UGPH-GU 40	Health Policy in a Global World	4
Foundations of Co	ontemporary Culture	16		ctive: choose 1 from the following list	4
Course Number Course Title		Units	Course Number	Course Title	Units
CORE-UA xxx/ ST-CORE-UE*	Texts and Ideas	4	UGPH-GU 15	Introduction to Bioethics	4
CORE-UA xxx/ ST-CORE-UE*	Cultures and Contexts	4	UGPH-GU 25	Public Health Ethics	4
CORE-UA xxx/ ST-CORE-UE*	Expressive Culture	4	UGPH-GU 35	Behavioral Risk-Taking in the Global World	4
	Societies and the Social Sciences	4	UGPH-GU 55	Biopsychological Aspects of Children	4
	Choose one of the following courses:		UGPH-GU 65	Public Health Approaches to Sexually Transmitted Infections (STIs)	4
Course Number	Course Title	Units	UGPH-GU 75	From Medical Ethics to Bioethics: Historical Perspectives	4
PSYCH-UA 1	Intro to Psychology	4	UGPH-GU 293	Global Medicine and Disease: The Challenges We Face	4
	OR	•	UPADM-GP 101	The Politics of Public Policy	4
APSY-UE 2	Intro. to Psychology & its Principles	4	other courses by advisement		4
Foundations of Scientific Inquiry		21	Public Health Internship		4
Course Number	Course Title	Units	Course Number	Course Title	Units
APSTA-UE 1085	Basic Statistics I or other Statistics by advisement	4	UGPH-GU 60	Undergraduate Experiential Learning in Global Public Health	4
CHEM-UA 120	Intro to Modern Chemistry	5	Nutrition and Diet	tetics Core Content	42
CHEM-UA 210	Principles of Organic & Biological Chemistry	5	Course Number	Course Title	Units
NUTR-UE 1068	Introduction to Human Physiology	4	FOOD-UE 1051	Food & Identity	4
NUTR-UE 119	Nutrition and Health	3	NUTR-UE 85	Intro to Food & Food Science	3
Other Liberal Arts Requirements		7	NUTR-UE 91	Food Management Theory	3
Additional Requirements			NUTR-UE 120	Theories & Techniques of Nutrition Education and Counseling (°)	2
Course Number	Course Title	Units	NUTR-UE 1023	Food Microbiology & Sanitation	3
-	Course Title New Student Seminar	Units	NUTR-UE 1023 NUTR-UE 1052	Food Microbiology & Sanitation Food Production & Management (ab)	3
Course Number	New Student Seminar	Units			
Course Number SAHS-UE 1	New Student Seminar	Units 0	NUTR-UE 1052	Food Production & Management (a,b)	3
Course Number SAHS-UE 1	New Student Seminar Examination	Units 0	NUTR-UE 1052 NUTR-UE 1064	Food Production & Management (^{a,b}) Nutritional Biochemistry (^{c,d,e})	3
Course Number SAHS-UE 1 Writing Proficiency *Steinhardt Liberal	New Student Seminar Examination	Units 0	NUTR-UE 1052 NUTR-UE 1064 NUTR-UE 1117	Food Production & Management (ab) Nutritional Biochemistry (c, d, e) Current Research in Nutrition (seniors)	3 3 2
Course Number SAHS-UE 1 Writing Proficiency *Steinhardt Liberal	New Student Seminar Examination Arts Core	Units 0	NUTR-UE 1052 NUTR-UE 1064 NUTR-UE 1117 NUTR-UE 1184	Food Production & Management (ab) Nutritional Biochemistry (c, d, e) Current Research in Nutrition (seniors) Food Science and Technology (a, f) Clinical Nutrition Assessment and Intervention	3 3 2 3
Course Number SAHS-UE 1 Writing Proficiency *Steinhardt Liberal	New Student Seminar Examination Arts Core u.edu/advisement/LAC	Units 0	NUTR-UE 1052 NUTR-UE 1064 NUTR-UE 1117 NUTR-UE 1184 NUTR-UE 1185	Food Production & Management (a,b) Nutritional Biochemistry (c,d,e) Current Research in Nutrition (seniors) Food Science and Technology (a,f) Clinical Nutrition Assessment and Intervention (g,b,h)	3 3 2 3 3
Course Number SAHS-UE 1 Writing Proficiency *Steinhardt Liberal	New Student Seminar Examination Arts Core u.edu/advisement/LAC	Units 0	NUTR-UE 1052 NUTR-UE 1064 NUTR-UE 1117 NUTR-UE 1184 NUTR-UE 1185 NUTR-UE 1198	Food Production & Management (a,b) Nutritional Biochemistry (c,d,e) Current Research in Nutrition (seniors) Food Science and Technology (a,f) Clinical Nutrition Assessment and Intervention (a,b) Fieldwork in Nutrition (h)	3 3 2 3 3 4
Course Number SAHS-UE 1 Writing Proficiency *Steinhardt Liberal http://steinhardt.ny/	New Student Seminar Examination I Arts Core u.edu/advisement/LAC NUTR-UE 85 NUTR-UE 91	Units 0	NUTR-UE 1052 NUTR-UE 1064 NUTR-UE 1117 NUTR-UE 1184 NUTR-UE 1185 NUTR-UE 1198 NUTR-UE 1209	Food Production & Management (ab) Nutritional Biochemistry (c,d,e) Current Research in Nutrition (seniors) Food Science and Technology (a,f) Clinical Nutrition Assessment and Intervention (b,b) Fieldwork in Nutrition (b) Community Nutrition (i)	3 3 2 3 3 4 3

e) Pre-Requisite: NUTR-UE 1068 f) Pre-Requisite: CHEM-UA 120 g) Pre-Requisite: NUTR-UE 1064 h) Pre-Requisite: NUTR-UE 1260 i) Co-Requisite: NUTR-UE 1260