

Curriculum Table (Food and Nutrition) as of 2019

Freshman		Sophomore		Junior		Senior	
Spring Semester (1st Semester)	Fall Semester (2nd Semester)	Spring Semester (3rd Semester)	Fall Semester (4th Semester)	Spring Semester (5th Semester)	Fall Semester (6th Semester)	Spring Semester (7th Semester)	Fall Semester (8th Semester)
Biology	Chemistry for Food and Nutrition	Introductory Food Chemistry	Nutrition Education	Public Nutrition	Instrumental Analysis Outline	Planning in Food Service and Management	
Organic Chemistry	Biochemistry	Food Chemistry	Clinical Nutrition	Public Health	Dietary Behavior and Therapy	Clinical Psychology Outline	
Chemistry	Applied Culinary Science	Introductory Nutrition	Functional Nutrients	Nutrition Counselling	Nutritional Epidemiology	Dietary Life and Food Culture	
Basic Culinary Science		Nutrition and Physical Fitness	Public Health, Nursing Care and Welfare	Clinical Nutrition Management	Practice of Health Education	Food Coordination	
Anatomy and Physiology		Exercise Physiology	Food Service Management	Nutritional Pharmacology	Sports Nutrition		
		Food Hygiene and Safety Science	Nutritional School Education	Clinical Nutrition Therapy	Bioscience		
		Introductory Nutrition Education	Pathological Nutrition	Environmental Health Science	Food Development		
		Food Service Management I	Biotechnology	The Guidance of Prior and After the Mass Feeding Practice (Field Work)	Molecular Nutrition		
		Nutritional Assessment			Public Nutrition Activity		
Culinary Science Practice I	Basic Laboratory	Food Chemistry Laboratory	Biochemistry Laboratory	Physiology Laboratory	Culinary Science Practice III		
	Food Processing Practice	Basic Nutrition Practice	Food Hygiene and Safety Laboratory	Nutrition Education Practice	Bioscience Laboratory		
	Culinary Science Practice II		Practice in Nutrition for All Stage of Life	Biotechnology Laboratory	Public Nutrition Practice		
			Mass Feeding Practice	Clinical Nutrition Management Practice	Mass Feeding Practice (Field Work)		
			Clinical Nutrition Practice	Food Service Management Practice			
				Anatomy and Physiology Laboratory			
Basic Practice of Food Nutrition	English for Scientist A		English for Scientist B		Thesis Research Seminar I	Thesis Research Seminar II	Thesis Research Seminar III
	Introductory Clinical Medicine	Clinical Medicine		Household Management	Nutrition Support Team	Management Dietetics Practice	
	Applied Physiology	Microbiology		Dressmaking Practice	Practical School Nutrition		
		Textile and Clothing		Household Equipments	Field Practice (Clinical Nutrition I)		
		Introduction to Living Arrangements		Methodology of Teaching Home Economics 3	Field Practice (Clinical Nutrition II)		
		Child Study		Methodology of Teaching Home Economics 4	Field Practice (Clinical Nutrition III)		
		Methodology of Teaching Home Economics 1			Field Practice (Public Nutrition)		
		Methodology of Teaching Home Economics 2			Field Practice (Food Service Management)		
		Information Processing and Management		The Guidance of Prior and After the Field Practice			
						Graduation Thesis	