

Credit table for courses taken by I-Shou University students studying in the Department of Nutrition as a supplementary department

Compulsory courses for minor departments			Compulsory courses for minor departments		
Subject Name	Subject Code	Credits	Subject Name	Subject Code	Credits
Nutrition(1)	43211	2	Nutritional assessment	43324	2
Nutrition(2)	43217	2	Group meals and management	43405	2
Meal Design and Management	43221	2	Life-span nutrition	43309	3
Dietary Recuperation (1)	43303	2			
Dietary Recuperation (2)	43310	2	<b>17 credits in total</b>		

Minor electives			Minor electives		
Subject Name	Subject Code	Credits	Subject Name	Subject Code	Credits
food chemistry	43301	3	health food	43469	2
Food Hygiene and Safety	43333	2	Nutrition for the Elderly	43389	2
nutritional biochemistry	43337	3	Nutrition and weight management	43489	2
food microbiology	43334	2	Introduction to Healthy Catering	43182	2
Nutrition and Immunity	43416	2	International health issues	43184	2
public health nutrition	43409	2	At least <b>8</b> credits <u>should</u> be taken		

Prerequisite subjects			Prerequisite subjects		
Subject Name	Subject Code	Credits	Subject Name	Subject Code	Credits
general biology	43137	1	Organic Chemistry	43138	2
Principles of food science	43133	2	Biochemistry (1)	43232	2
basic physiology	84709	2	Biochemistry (2)	43234	2
Advanced Physiology	43183	2			

## Practice regulations:

1. You must complete **25 credits** to obtain the qualification of minor department. (Including **17 credits** of compulsory courses from the minor department and **8 credits** of elective courses from the minor department)
2. You need to take prerequisite courses before you can apply for the minor department of this department.
3. If the required courses of the minor department are the same as those of the major department and are exempted with the approval of the department, please take elective courses from the minor department and make up the required amount.

A specified number of credits.

4. Students majoring in the minor department are not eligible to apply for the Nutritionist Professional Examination.



Course credit table for students studying nutrition as a double major at I-Shou University

Double major required			Double major required		
Subject Name	Subject Code	Credits	Subject Name	Subject Code	Credits
Introduction to Basic Medicine	84E01	1	Meal design and management	43221	2
General Chemistry	43123	2	Diet design and management experiments	43222	1
General chemistry experiments	43132	1	Food Chemistry	43301	3
general biology	43137	1	Food Chemistry Experiment	43316	1
basic physiology	84709	2	Food hygiene and safety	43333	2
Advanced Physiology	43183	2	Dietary Recuperation (1)	43303	2
Physiological experiments	43131	1	Dietary Recuperation (2)	43310	2
Principles of food science	43133	2	Dietary therapy experiment (1)	43304	1
Food Science Principles Experiment	43125	1	Dietary therapy experiment (2)	43311	1
Introduction to Nutrition	43139	1	Nutritional assessment	43324	2
Nutrition Career Exploration	43140	1	Nutritional consultation and education	43328	2
organic chemistry	43138	2	Nutritional Biochemistry	43337	3
Nutrition(1)	43211	2	Group meals and management	43405	2
Nutrition(2)	43217	2	Group meal and management experiment	43406	1
Nutrition experiment(1)	43237	1	Nutrition Internship-Basics (1)	43335	1
Nutrition Experiment (2)	43238	1	Nutrition Internship-Basics (2)	43336	1
Functions and Ethics	43245	2	Life-span nutrition	43309	3
analytical chemistry	43126	2	Food Microbiology	43334	2
Biochemistry(1)	43232	2	Food microbiology experiments	43331	1
Biochemistry(2)	43234	2	Public Health Nutrition	43409	2
Biochemistry Experiment (1)	43213	1	Special Discussion (1)	43412	2
Biochemistry Experiment (2)	43220	1	Special Discussion (2)	43413	2
food analysis	43240	2	Nutrition and immunity	43416	2
food analysis experiment	43241	1	English proficiency	43777	0
Biometrics	43243	2	A total of <u>79</u> credits		

## Practice regulations:

1. You must complete 79 credits to obtain double major qualifications.
2. Courses must be taken from the lower grades upwards. Those who have not studied or are not taking the main courses are not allowed to take experimental courses. Nutritional professional experiment.  
Course study sequence: nutrition experiment ÿ meal design and management experiment ÿ dietary therapy experiment, group meal and management experiment.
3. This double major course does not fully meet the qualifications for nutritionists to take the exam. The qualifications for nutritionists to take the professional college entrance examination are based on the announcement of the examination department.

