Hungkuang University

Bachelor's Degree in Nutrition – Four-Year College (Day School)

Studen	ts in this department m	ust fulfill	a total of	128 credit	s for gradu	ation, con	nprising:				
	l education courses		s /32 hour		8	,	1 0				
Professional compulsory		64 credits /73 hours									
Elective courses General education courses 30 credits /32 hours		34 credits /34 hours									
		First year		Second year		Third year		Fourth year		Note	
		semester 1	semester 2	semester 1	semester 2	semester 1	semester 2	semester 1	semester 2		
Core	Human Spirit (I)		2/2								
	Human Spirit (II)				2/2						
	Service Learning (I)		0/1								
	Service Learning (II)				0/1						
Basic	Chinese Reading and Writing (I)	2/2								Language education	
	Chinese Reading and Writing (II)		2/2								
	English (I)	2/2									
	English (II)		2/2								
	Application Programming Design	2/2								Information n education	
	Introduction on Creativity	2/2								Creative education	
	Innovation Thinking and Application						2/2				
	Aesthetics							2/2		Aesthetics education	
	Democracy and the Rule of Law								2/2	Citizen education	
	History and Civilization								2/2		
	Physical Education	2/2								Physical fitness education	
Classif	Social Sciences			2/2							
ication	Humanities and Arts							2/2			
Total (credits / hours)		10/10	6/7	2/2	2/3	0/0	2/2	4/4	4/4		
Profess	sional compulsory cour	ses 64 cre	dits (64 cı	edits /73 l	nours)		T	Π	I	I	
Human	a Anatomy	2/2									
Biology		2/2									
Nutrition (I)		2/2									
Ethics of Medical Care		2/2				l I					
Introduction to Medical and Health Care Industry			2/2							Core College	

Nutrition (II)		2/2							
Nutrition Laboratory		1/2							
Organic Chemistry and Experiment		2/2							
Experiment Human Physiology and Experiments		3/3							
Food Fundamental and Laboratory		2/3							_
Biochemistry (I)			2/2						
Meal Planning			2/2						
Meal Planning Laboratory			1/2						
Nutrition in Life Span			2/2						
Biochemistry (II)				2/2					
Biochemistry Laboratory				1/2					
Nutrition Assessment				2/2					
Biostatistics				2/2					Core College
Basic Practical Training in Nutrition					1/1				Internship for Dietitian Program
Food Sanitation and Safety					2/2				
Therapeutic Nutrition (I)					2/2				
Therapeutic Nutrition Laboratory (I)					1/2				
Quantity Food Production Planning and Management					2/2				
Quantity Food Production Planning and Management Experiment					3/4				
Therapeutic Nutrition (II)						2/2			
Therapeutic Nutrition Laboratory (II)						1/2			
Public Health Nutrition						2/2			
Scientific Paper Reading						2/2			
Practice of Clinical Nutrition						2/2			
Food Microbiology Laboratory							2/2		
Professional Practice									
Practical Training in Nutrition							6/6		
Seminar (I)							1/2		
Seminar (II)								1/2	
Total (credits / hours)	8/8	12/14	7/8	7/8	11/13	9/10	9/10	1/2	

Elective Credits 34 credits /34 hours

- 1. (1) Those who have not completed Basic Practical Training in Nutrition cannot take nutritionist practice as an elective credit
- (2) If students have not taken Special Topic Research (1), cannot take Special Topic Research (2).
- 2. Students must complete one credit course before graduation.
- 3. Computing Equipment Required Course: application design.
- 4. Those who want to take the "Senior Professional and Technical Examinations of Dietitians ", in addition to completing the required graduation credits, required Basic Practical Training in Nutrition, Practical Training in Nutrition and suggested elective Nutrition Counseling and Communication Skills, Nutrition and Care for Elderly, Assessing Nutrition in Geriatric, Food Analysis and Inspection Laboratory, Food Processing and Laboratory and Dietary Supplement Food and Nutrition.