Subject	Credit	First Year		Second Year		Domortic
		Sem1	Sem2	Sem1	Sem2	Remarks
Molecular medicine	4	4				
Special topics on nutrition	2	2				Undergraduate students can take this couse.
Nutrition seminars(I)	1	1				Taught in English Undergraduate students can take this couse.
Special topics on nutritional research methodology	2	2				Undergraduate students can take this couse.
Nutrition seminars(II)	1		1			Taught in English Undergraduate students can take this couse.
Nutrition seminars(III)	1			1		Taught in Engilsh
Nutrition Seminars (IV)	1				1	Taught in English Doctoral students can take this course.
M.S. Thesis	6				6	
Total credits	18	9	1	1	7	

# Annotation from school

- 1. Students need to take the courses: Laboratory safety(0) and Research ethics(0)
- 2. Students need to pass English ability examination before graduating.
- 3. This credit table will be considered as the confirmation for the credits of graduation.

# Annotation from nutrition department

- 1. The goal of our master's program is to cultivate students' research skills in the areas of nutrition science, clinical nutrition, and public health. In addition, the program also provides students for training necessary to become R&D professionals in the fields of health food and food science.
- 2. These regulations are applicable for 2016 admitted Master degree students. Minimum credits: 32, including Molecular medicine(4), required courses (8), elective courses (14) and M.S. Thesis(6).
- 3. Students need to pass English ability examination before graduating.
- 4. Refer to the "Regulations for Graduate students" for more information.
- 5. This credit table will be considered as the confirmation for the credits of graduation.

Subject	Credit	First Year		Second Year		
		Sem1	Sem2	Sem1	Sem2	Remarks
Special topics on nutrition for health,	2	2				Doctoral students can take this course.
fitness & sports(I)	2	2				
Special topics on food biotechnology	2	2				Doctoral students can take this course.
Marine functional food	2	2				Undergraduate students can take this
	2	2				couse.
Food allergy	2	2				Undergraduate students can take this
						couse.
Special topics on nutritional toxicology	2	2				Undergraduate students can take this
						couse.
Nutrition & psychiartric disorder	2	2				Undergraduate students can take this
						couse.
Special topics on therapeutic nutrition	2	2				Undergraduate students can take this
						couse.
Special topics on dietary treatment of	3	3				Undergraduate students can take this
cancer patient						couse.
Special topics on laboratory animals	2	2				Undergraduate students can take this
for nutritional study						COUSE.
Special topics on lecture on obesity	2	2				Undergraduate students can take this
Special topics on lactic acid bacteria	2	2				COUSE.
						Undergraduate students can take this
						COUSE.
Special topics on nutrition & cancer	2	2				Undergraduate students can take this
						couse. Undergraduate students can take this
Free radical & diseases	2	2				couse.
Nutritional epidemiology	2	2				Doctoral students can take this course.
Molecular nutrition	2	2	2			Doctoral students can take this course.
Nutrition & signal transduction	2		2			Doctoral students can take this course.
Nutrition for sick children	2		2			Doctoral students can take this course.
Phytochemicals & cancer	2		2			
Protein chemistry	2		2			Doctoral students can take this course.
Drug-nutrition interactions	2		2			Doctoral students can take this course.
Special topics on nutrition & aging	2		2			
Special topics on functional foods	2		2			Undergraduate students can take this
						couse.
Special topics on vegetarian nutrition	2		2			Undergraduate students can take this
						couse.
Specials topics on mineral nutrition	2		2			Doctoral students can take this course.
Experimental design & statistics in	_		_			
nutrition	1		1			
Special topics on nutrition for health,	2		2			
fitness & sports(II)	2		2			Doctoral students can take this course.

# Department of Nutrition-Elective Courses for 2016 Admitted Master's Students

Subject	Credit	First Year		Second Year		Domortic
		Sem1	Sem2	Sem1	Sem2	Remarks
Behavior change in nutritional consultation	2		2			
Functional food chemistry	1		1			Undergraduate students can take this couse.
International internship in nutrition research	2			2		Doctoral students can take this course.
Special topics on antioxidants & medicine	2			2		
Liposomes & nutritional application	2			2		Doctoral students can take this course.
Special topics on nutrition & health promotion	2			2		Taught in English
Special topics on nutrition supplement	2			2		Doctoral students can take this course.
Special topics on immobilized cells & enzymes	1			1		
Special topic on clinical nutrition	2			2		Doctoral students can take this course.
Total credits	68	29	26	13	0	

## Annotation from school

- 1. Students need to take the courses: Laboratory safety(0) and Research ethics(0)
- 2. Students need to pass English ability examination before graduating.
- 3. This credit table will be considered as the confirmation for the credits of graduation.

## Annotation from nutrition department

- The goal of our master's program is to cultivate students' research skills in the areas of nutrition science, clinical nutrition, and public health. In addition, the program also provides students for training necessary to become R&D professionals in the fields of health food and food science.
- 2. These regulations are applicable for 2016 admitted Master degree students. Minimum credits: 32, including Molecular medicine(4), required courses (8), elective courses (14) and M.S. Thesis(6).
- 3. Students need to pass English ability examination before graduating.
- 4. Refer to the "Regulations for Graduate students" for more information.
- 5. This credit table will be considered as the confirmation for the credits of graduation.