# Department of Nutrition-Required Courses for 2016 Admitted Doctoral Students

Subject	Credit	First Year		Second Year		Domorko	
		Sem1	Sem2	Sem1	Sem2	Remarks	
Molecular medicine	4	4				Required course of College of	
						Biopharmaceutical and Food Sciences	
Advanced nutrition	2	2					
Seminar(I)	1	1				Taught in English	
Advanced nutrition	2		2				
Seminar(II)	1		1			Taught in English	
Seminar(III)	1			1		Taught in English	
Seminar(IV)	1				1	Taught in English	
Ph.D. Dissertation	12				12		
Total credits	24	7	3	1	13		

#### **Annotation from school**

- 1. Students need to take the courses: Laboratory safety(0), Research ethics(0) and Lecture on modern biomedicine (4)
- 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 Ph.D. program is to provide graduate students with solid training to become independent researchers in the areas of nutrition science, clinical nutrition, public health, and food science, with the application of Chinese and Western medicines.
- 2. These regulations are applicable for 2016 admitted doctoral students. Minimum credits: 36 including Lecture on modern biomedicine (4), Molecular medicine(4), required courses (8), elective courses (8) and Ph.D. Dissertation(12).
- 3. Students need to pass English ability examination before graduating.
- 4. Refer to the "Regulations for Graduate students" for more information.

### Department of Nutrition-Elective Courses for 2016 Admitted Doctoral Students

Subject		First Year		Second Year		D d .
		Sem1	Sem2	Sem1	Sem2	Remarks
Teaching technique of nutrition seminar(I)	1	1				
Advanced nutritional epidemiology	2	2				
Advanced sensory evaluation	3	3				
Applied Chinese and western medical nutrition	2	2				
Advanced food science	2	2				
Teaching technique of nutrition seminar(II)	1		1			
Applied statistics	2		2			Master's students can take this course.
Writing scientific paper	2		2			
Advanced functional foods	2		2			
Advanced food chemistry	2			2		
Advanced lipid research	2			2		
Cancer & metabolism	2			2		
Grant proposal writing	2				2	
Advanced clinical nutrition	2				2	
Advanced nutrition and cardiovascular disease	2				2	
Herbs dietetics and neurodegenerative diseases	2				2	
Advanced food analysis	2				2	
Total credits	33	10	7	6	10	

#### **Annotation from school**

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- 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 Ph.D. program is to provide graduate students with solid training to become independent researchers in the areas of nutrition science, clinical nutrition, public health, and food science, with the application of Chinese and Western medicines.
- 2. These regulations are applicable for 2016 admitted doctoral students. Minimum credits: 36 including Lecture on modern biomedicine (4), Molecular medicine(4), required courses (8), elective courses (8) and Ph.D. Dissertation(12).
- 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.