Ph.D. program for the Faculty of Medicinal and Applied Chemistry

Type of Course	Code	Courses	Credits	1 st Year 1 st Seme ster	1 st Year 2 nd Seme ster	2 nd Year 1 st Seme ster	2 nd Year 2 nd Seme ster	Faculty
Required courses		Behavior						
		Seminar	1	1				1 st Year Hsuan-Ying Chen 2 nd Year Yeh-Long Chen
		Seminar	1		1			1 st Year Hsuan-Ying Chen 2 nd Year Yeh-Long Chen
		Seminar	1			1		1 st Year Hsuan-Ying Chen 2 nd Year Yeh-Long Chen
		Seminar	1				1	1 st Year Hsuan-Ying Chen 2 nd Year Yeh-Long Chen
		Special Topics in Advanced in frontier areas of chemistry	4	2	2			Wei-Yu Lin
		Professional Practice in Chemistry	0	0	0	0	0	Sodio C. N. Hsu
		Special Lecture	0	0	0	0	0	Genin Gary Huang
		Total	8	3	3	1	1	
		Dissertation	12					
		Special Topics in Advanced Medicinal and Applied Chemistry(I)	2	2				Chai-Lin Kao
		Special Topics in Advanced Medicinal and Applied Chemistry (II)	2		2			Chai-Lin Kao
		Special Topics in Advanced materials in chemistry	2		2			Chih-Kuang Wang
	*	Special Topics in Advanced Inorganic Chemistry (I)	2	2				Hsuan-Ying Chen
	*	Special Topics in Advanced Inorganic Chemistry (II)	2		2			Hsuan-Ying Chen
	*	Special Topics in Advanced Physical Chemistry (I)	2	2				Li-FangWang
Elective courses	*	Special Topics in Advanced Physical Chemistry (II)	2		2			Li-FangWang
		Special Topics in Advanced Electrochemistry	2		2			Po-Jui Huang
	*	Special Topics in Advanced Medicinal Chemistry (I)	2	2				Cherng-Chyi Tzeng
	*	Special Topics in Advanced Medicinal Chemistry (II)	2		2			Cherng-Chyi Tzeng
	*	Special Topics in Advanced Analytial Chemistry (I)	2	2				Po-Jui Huang
	*	Special Topics in Advanced Analytial Chemistry (II)	2		2			Po-Jui Huang
	*	Special Topics in Advanced Organic Chemistry (I)	2	2				Meng-Yang Chang
	*	Special Topics in Advanced Organic Chemistry (II)	2		2			Chai-Lin Kao

Special Topics in Advanced Biomaterials (I)	2	2			Li-FangWang
Special Topics in Advanced Biomaterials (II)	2		2		Li-FangWang
Special Topics in Advanced (I)	2	2			Eng-Chi Wang
Special Topics in Advanced (II)	2		2		Eng-Chi Wang
Special Topics in Advanced Heterocyclochemistry (I)	2	2			Long-Chin Hwang
Special Topics in Advanced Heterocyclochemistry (II)	2		2		Long-Chin Hwang
Special Topics in Advanced Biochemisty (I)	2	2			Shinne-Ren Lin
Special Topics in Advanced Biochemisty (II)	2		2		Shinne-Ren Lin
Special Topics in Advanced Bioorganic Chemistry (I)	2	2			Jeh-Jeng Wang
Special Topics in Advanced Bioorganic Chemistry (II)	2		2		Jeh-Jeng Wang
Special Topics in Biocatalytical Chemistry (I)	2	2			Tzu-Pin Wang
Special Topics in Biocatalytical Chemistry (II)	2		2		Tzu-Pin Wang
Special Topics in Advanced Academic Writing in Chemistry	2			2	Hui-Fen Chen

[Note]

- 1. Minimum credits of 18 are required for course works. (12 credits of "Dissertation of Ph.D." can not be applied to this category)
- 2. Part time-graduate students are allowed to receive 11 credits in each semester at most. The limit for full-time student is 15 credit hours in each semester
- 3. Every student is required to select at least 3 courses from those 5 courses marked as "*" and have to obtain at least 2 credits for an elective course.
- 4. "*":
 - I. Special Topics in Advanced Inorganic Chemistry
 - II. Special Topics in Advanced Physical Chemistry
 - III. Special Topics in Advanced Medicinal Chemistry
 - IV. Special Topics in Advanced Analytial Chemistry
 - V. Special Topics in Advanced Organic Chemistry
- 5. In each semester, students can receive no more than 4 credits from graduate courses not provided by the department of Medicinal and Applied Chemistry.