應用化學系

Department of Applied Chemistry 114 學年度(Academic Year 2025)

也口力论	樹山	第一學年		第二學年		第三學年		第四學年		備註 Note
科目名稱 Course Name	學分 Credit	Grade 1		Grade 2		Grade 3		Grade 4		
		1st	2nd	1st	2nd	1st	2nd	1st	2nd	Note
導師時間	0	0	0							
Mentor Hour	0	U	U							
化學	(2	2							
General Chemistry	6	3	3							
化學實驗	2	1	1			1				
General Chemistry Labs	2	1	1							
物理	0	4	4							
General Physics	8	4	4							
物理實驗		1	1							
General Physics Labs	2	1	1							
微積分	0	4	4							
Calculus	8	4	4							
有機化學	0			4	4					
Organic Chemistry	8			4	4					
有機化學實驗	4				2					
Organic Chemistry Labs	4			2	2					
分析化學					_	_				
Analytical Chemistry	6				3	3				
分析化學實驗										
Analytical Chemistry Labs	2				1		1			
應用數學	_			_						
Applied Mathematics	3			3						
物理化學					_					
Physical Chemistry	8			4	4					
物理化學實驗										
Physical Chemistry Labs	2				1	1				
無機化學						_	_			
Inorganic Chemistry	6					3	3			
書報討論										
seminar	2						1	1		
有機化學(三)										應選修並通過
Organic Chemistry (III)	3					3				左列 11 門核心課程之任何 4
有機光譜分析										
Spectroscopic Analysis of Organic	3						3			
Compounds										Should take and
無機化學特論										pass at least four
Special Topics in Inorganic	3						3			courses from the
Chemistry										ten Core courses
分析化學特論										
Special Topic in Analytical	3					3				
Chemistry										
分析化學(三)	3						3			
Analytical Chemistry (III)	<i>J</i>						,			
高分子化學	3					3	3			
Polymer Chemistry						3				

物理化學(三)	2					2			
Physical Chemistry (III)	3					3			
化學應用群論	3						3		
Group Theory for Chemistry	3						3		
物理化學特論									
Special Topic in Physical	3					3	3		
Chemistry									
生物化學	3					3	3		
Biochemistry	3					3	3		
整合型化學實驗	3							3	
Integrated Chemistry Laboratory	3							3	
合計 Total Credits	79	13	13	13	15				

本系最低畢業學分為 128 學分。

Student shall complete at least 128 credit hours of courses to graduate.

畢業前至少應選修並通過核心課程至少 4 門(12 學分)及化學相關課程 3 學分,共計至少 15 學分(含)。 In addition to the above mandatory courses, student must pass at least 4 core courses (12 credits) and earn a minimum of 3 credits from chemistry-related elective course(s) for a total of at least 15 credits.

應用化學系輔系科目表 Department of Applied Chemistry Minor Program

114 學年度(Academic Year 2025)

科目名稱	學分數	科目名稱	學分數				
	• ** *						
Course Name	Credit	Course Name	Credit				
選修本系大二以上必修及核心課程 20 學分。							

Minor in Applied Chemistry: 20 credits from core and mandatory courses at and above sophomore level.