113學年度化學工程與材料工程學系課程規畫表(113學年度入學新生適用) Tamkang University Department of Chemical Engineering and Materials Engineering Curriculum Planning Chart for 113 academic year (2024-2025) incoming freshmen

Curriculum Plann 科目名稱 /subjects		9 -		學年	第2學年		第3學年		第4學年			
		學分 credits	1st academic year		2nd academic year				4th academic year		備註 Remarks	
			上 1st semester	T 2nd semester	上 1st semester	T 2nd semester	上 1st semester	7 2nd semester	上 1st semester	7 2nd semester		
	外國語文學門(Q) Foreign Languagae (Field Q)	8	2	2	2	2					大1英文必修、 Required English elective foreign la sophomore year.	in freshman year;
基本知能課程12學分 12 credits for general education curriculum	中國語文能力表達 ABILITY OF EXPRESSING IN SPOKEN AND WRITTEN CHINESE	2	2								語文表達 ABILITY OF EXPRESSING	
	大學學習 LEARNING IN UNIVERSITY	1	1								學習與發展學門(N) Learning And Development (Field 1) 課外活動與團隊發展 Extracuricular Activities and Team- Ship Development (Field K)	
	社團學習與實作(K) LEARNING AND PRACTICE OF CLUBS	1		1								
通識核心課程12學分 12 credits for General	AI與程式語言 AI and Programmiing Language	1	1								1	,
Education Curriculum	探索永續 Exploring Sustainabiltiy	1	1									
	文學經典學門(L) Classics In World Literature (Field L)	2									- 人文領域至少2 學分 - At least 2 credits in the - Humanities field.	
	歷史與文化學門(P) History And Culture (Field P)	2										
	哲學與宗教學門(V) Philosophy and Religion (Field V)	2										
	藝術欣賞與創作學門(M) Arts Appreciation and Invention (Field M)	2										
	全球視野學門(T) Global Outlook (Field T)	2									社會領域至少2 學分 At least 2 credits in the Social Sciences field.	
	未來學學門(R) Futures Studies (Field R)	2										
	社會分析學門(W) Social Analysis (Field W)	2										
	公民社會及參與學門(S) Civil Society And Participation (Field S)	2										
	資訊教育學門(O) Information & Computer Education (Field O)	2									科學領域至少2 學分 At least 2 credits in the Science field.	
	全球科技革命學門(Z) Global Technology Revolution (Field Z)	2										
	自然科學學門(U) Natural Sciences (Field U)	2										
	體育 Physical Education	4	1	1	1	1					不計入畢業學分 Not counted towa	
其他課程 other subjects	全民國防教育軍事訓練(一)-國防 科技 ALL-OUT DEFENSE EDUCATION MILITARY TRAINING(I)- NATIONAL DEFENSE TECHNOLOGY	0		0							1年級;單學期0學分 First-year; zero credits in a single semester.	
校園與社區服務學習 CAMPUS AND COMMUNITY SERVICE-LEARNING		2	1	1							不計入畢業學分 Not counted toward credits.	
本系必修課程:70 學分 Required Courses:70 credits	化學工程與材料工程概論 INTRODUCTION TO CHEMICAL AND MATERIALS ENGINEERING	1	1									
	普通物理 GENERAL PHYSICS	4	2	2								
	微積分 CALCULUS	4	2	2								
	普通化學 GENERAL CHEMISTRY	4	2	2								
	普通化學實驗 GENERAL CHEMISTRY LAB.	2	1	1								
	材料科學 MATERIALS SCIENCE	2		2								
	質能均衡 MATERIAL AND ENERGY BALANCES	2		2								
	工程數學 ENGINEERING MATHEMATICS	6			3	3						
	有機化學 ORGANIC CHEMISTRY	4			2	2						
	有機化學實驗 ORGANIC CHEMISTRY LABORATORY	1	<u> </u>		1							
	物理化學 PHYSICAL CHEMISTRY	6			3	3						
	無機材料 INORGANIC MATERIALS	3			3							

113學年度化學工程與材料工程學系課程規畫表(113學年度入學新生適用) Tamkang University Department of Chemical Engineering and Materials Engineering Curriculum Planning Chart for 113 academic year (2024-2025) incoming freshmen

Curriculum Plann		ing Cir					, ,				備註 Remarks
科目名稱 /subjects		學分 credits	第1學年 1st academic year		第2學年 2nd academic year		第3學年 3rd academic year				
						semester		semester	semester	semester	semester
	物理化學實驗 PHYSICAL CHEMISTRY LAB.	1				1					
	輸送現象與單元操作(一)										
	TRANSPORT PHENOMENA &	3				3					
	UNIT OPERATION (I) 輸送現象與單元操作(二)										
		3					3				
	UNIT OPERATION (II)										
	高分子化學 POLYMER CHEMISTRY	3					3				
	化工熱力學										
	CHEMICAL ENGINEERING	3					3				
	THERMODYNAMICS 化學工程實驗(一)										
	CHEMICAL ENGINEERING	1					1				
	LABORATORY (I)										
	分離程序 SEPARATION PROCESSES	3						3			
	化學反應工程										
	CHEMICAL REACTION ENGINEERING	3						3			
	化學工程實驗(二)										
	CHEMICAL ENGINEERING	1						1			
	LABORATORY (II) 儀器分析										
	INSTRUMENTAL ANALYSIS	2						2			
	程序控制 PROCESS CONTROL	2							2		
	程序設計								_		
	PROCESS DESIGN	3							3		
	材料工程實驗 MATERIALS ENGINEERING	1							1		
	LABORATORY	1							1		
	化學工程實驗(三)										
	CHEMICAL ENGINEERING LABORATORY (III)	1								1	
	儀器分析實驗	1								1	
■+4.4.2甲板細印,元小酒	INSTRUMENTAL ANALYSIS LAB.	1								1	
■本系系選修課程:至少須 修12學分以上。	化學工業安全概論 INTRODUCTION TO CHEMICAL	2	2								
Department Elective Courses:	PROCESS SAFETY										
A minimum of 12 credits must be completed.	生物技術概論 INTRODUCTION TO	3	3								
oc completed.	BIOTECHNOLOGY		3								
附註:	環境工程概論										
系選修課程之開設科目,將 依據本校規定可開課學分數	INTRO. TO ENVIRONMENTAL ENGINEERING	3		3							
開課。不是每個科目都會開	電化學工程										
課。	ELECTROCHEMICAL	3		3							
	ENGINEERING PRINCIPLES 新能源材料	_									
Note: The elective courses offered by	NEW ENERGY MATERIALS	2			2						
the department will be arranged		3			3						
based on the number of credits	AND TECHNOLOGIES	,			,						
permitted under the university's regulations. Not all listed	化工程序電腦輔助設計					2					
courses will necessarily be	CHEMICAL PROCESS COMPUTER-AIDED DESIGN	3				3					
offered.	工程統計	3				3					
	ENGINEERING STATISTICS	,				,					
	奈米材料概論 INTRODUCTION TO	2				2					
	NANOMATERIALS										
	生化工程 BIOLOGICAL AND CHEMICAL	3					3				
	ENGINEERING						Ĵ				
	半導體製程概論 NITRODUCTION TO	,					,				
	INTRODUCTION TO SEMICONDUCTOR PROCESSING	3					3				
	化材創新利器:專利佈局與競爭力										
	INNOVATIVE EDGE IN CHEMICAL AND MATERIALS										
	ENGINEERING: PATENT	2					2				
	LANDSCAPE AND										
	COMPETITIVENESS 化學工業減廢										
	WASTE MINIMIZATION	3					3				
	FOR CHEMICAL PROCESSES										

113學年度化學工程與材料工程學系課程規畫表(113學年度入學新生適用)

Tamkang University Department of Chemical Engineering and Materials Engineering Curriculum Planning Chart for 113 academic year (2024-2025) incoming freshmen

科目名稱 /subjects		第1學年		第2學年		第3學年		第4學年		備註 Remarks
				2nd academic year		3rd academic year		4th academic year		
		上 1st semester	7 2nd semester	上 1st semester	The semester	上 1st semester	7 2nd semester	上 1st semester	下 2nd semester	
化工機械 CHEMICAL ENGINEERING EQUIPMENT	3						3			
廢水處理 WASTEWATER TREATMENT	3						3			
高分子物理 POLYMER PHYSICS	3						3			
固態物理與化學 SOLID STATE PHYSICS AND CHEMISTRY	3						3			
太陽能工程 SOLAR ENERGY ENGINEERING	3						3			
專題研究 RESEARCH SEMINAR	2					1	1			
生醫材料工程 BIOMATERIALS ENGINEERING	3							3		
精密分離概論 INTRODUCTION TO SEPARATION PROCESS PRINCIPLES	3							3		
高分子加工 POLYMER PROCESSING	3							3		
化學材料講座 LECTURES ON CHEMICAL MATERIALS	2							2		
專利實務概論 INTRODUCTION TO PATENT PRACTICE	2							2		
高分子材料應用實習 PRACTICE AND APPLICATIONS OF POLYMERIC MATERIALS	4							4		
高性能聚合物材料鑑定與性能檢測 HIGH PERFORMANCE POLYMERIC MATERIAL IDENTIFICATION AND PERFORMANCE TESTS	2							2		
高分子材料 INTRODUCTION TO POLYMERIC MATERIALS	3								3	
儲能材料科技 TECHNOLOGY OF ENERGY STORAGE MATERIALS	3								3	
建廠工程實務 PLANT CONSTRUCTION PROJECT PRACTICES	2								2	

(1)必修科目總學分數:94 學分(含通識教育課程24學分) (1)Total Credits for Required Courses: 94 credits (including 24 credits in General Education courses)

(2)最低應修本系選修科目總學分數:12 學分

(2)Minimum Credits Required for Departmental Elective Courses:12 credits

(3)其他選修總學分數:22 學分 (3)Minimum Number of Credits Required for Other Elective Courses: 22 credits

畢業總學分數:128學分

Total Number of Credits Required for Graduation: 128 credits