

化學工程與材料工程系 四技 114學年度入學課程結構規劃表(1141008修)
 2025 Curricula for the Day School (4-year College Program) in Department of Chemical and Materials Engineering (Effective from Oct. 08, 2025)

課程類別 Course Category			一年級 1 st Academic Year						二年級 2 nd Academic Year						三年級 3 rd Academic Year						四年級 4 th Academic Year							
			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2				
			課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數	課程名稱	學分數	時數		
Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours	Course Name	Credits	Hours		
校共同必修課程 University-wide Common Core Requirements			應修學分數 12學分 (12 credits)																									
			中文閱讀與表達(一) Chinese Reading and Expression (1)	2	2	中文閱讀與表達(二) Chinese Reading and Expression (11)	2	2																				
			實用英文(一) Practical English (1)	2	2	實用英文(二) Practical English (2)	2	2	實用英文(三) Practical English (3)	2	2	實用英文(四) Practical English (4)	2	2														
			體育(一) Physical Education (1)	0	2	體育(二) Physical Education (2)	0	2	體育(三) Physical Education (3)	0	2	體育(四) Physical Education (4)	0	2														
通識課程 General Education Courses	校訂通識 University General Education Domains	基礎探索入門 Introduction to Basic Exploration	應修學分數 2學分 (min. required: 2 credits) 校訂通識/2/2 University General Education /2/2 校訂(一)藝術美感探索Exploration in Arts and Beauty、校訂(二)運算與程式設計Computing and Programming、校訂(三)生命與倫理Life and Ethics、校訂(四)走讀高雄Field Study of Kaohsiung、校訂(五)海洋科技與永續Sustainable Marine Science and Technology、校訂(六)創意與創新Creativity and Innovation																									
		人文與創意美感 Humanities and Creative Aesthetics	博雅通識/學分數/時數 Course Name/Credits/Hours																									
		科技與數位知能 Technology and Digital Literacy	博雅通識/學分數/時數 Course Name/Credits/Hours																									
		社會與身心關懷 Society and Mental Well-being	博雅通識/學分數/時數 Course Name/Credits/Hours																									
		歷史與多元思維 History and Diversity of	博雅通識/學分數/時數 Course Name/Credits/Hours																									
系專業課程 Departmental Professional Courses	博雅通識 Liberal Curriculum Domains	全球與永續議題 Global and Sustainable Issues	博雅通識/學分數/時數 Course Name/Credits/Hours																									
		通識微學分 General Education Micro-credits	通識微學分(一)/1 General education micro-credits course 1/1、通識微學分(二)/1 General education micro-credits course 2/1、通識微學分(三)/1 General education micro-credits course 3/1、通識微學分(四)/1 General education micro-credits course 4/1、通識微學分(五)/1 General education micro-credits course 5/1、通識微學分(六)/1 General education micro-credits course 6/1、通識微學分(七)/1 General education micro-credits course 7/1、通識微學分(八)/1 General education micro-credits course 8/1、通識微學分(九)/1 General education micro-credits course 9/1、通識微學分(十)/1 General education micro-credits course 10/1																									
必修 Required	學院共同課程 College Common Courses	微積分(一) Calculus (1)	3	3																								
		物理(一) Fundamental physics(1)	3	3																								
	系專業課程 Departmental Professional Courses	應修學分數 76學分 76 credits	普通化學(一) Fundamental Chemistry(1)	3	3	普通化學(二) Fundamental Chemistry(2)	3	3	工程數學(一) Engineering mathematics (1)	3	3	工程數學(二) Engineering mathematics (2)	3	3	輸送現象與單元操作(一) Transport Phenomena and Unit Operation (1)	3	3	輸送現象與單元操作(二) Transport Phenomena and Unit Operation (2)	3	3	輸送現象與單元操作(三) Transport Phenomena and Unit Operation (3)	3	3	化學工程實習 Chemical engineering lab.	1	3		
			化學工程概論 Introduction to Chemical Engineering	2	2	微積分(二) Calculus (2)	3	3	物理化學(一) Physical chemistry(1)	3	3	物理化學(二) Physical chemistry(2)	3	3	儀器分析實驗 Experiments in instrumental analysis	1	3	化工材料實驗 Chemical material experiments	1	3	程序設計 Chemical process design	3	3	專業倫理 Professional Ethics	1	1		
			材料科學導論 Introduction to Materials Science	3	3	物理(二) Fundamental physics(2)	3	3	有機化學實驗 Organic chemistry experiments	1	3	物理化學實驗 Physical chemistry lab.	1	3	化工熱力學 Chemical engineering thermodynamics	3	3	材料熱力學 Thermodynamics of materials	3	3	書報討論(一) Seminar(1)	2	2	書報討論(二) Seminar(2)	2	2		
					普通化學實驗 Fundamental chemistry experiment	1	3	有機化學(一) Organic Chemistry (1)	3	3	有機化學(二) Organic Chemistry (2)	3	3	程序控制 Process control	3	3	反應工程 Kinetics of chemical reaction engineering	3	3									
					化工計算 Calculations of Chemical Engineering	3	3					儀器分析 Instrumental analysis	3	3														
系專業課程 Departmental Professional Courses	應修學分數 24學分 24 credits	高分子材料學程 (需修4門) Polymer Materials Program (required 4)												高分子加工與應用 Processing and Applications of Polymeric Materials	3	3	光電高分子材料 Optoelectrical Polymeric Materials	2	2	學期實習(一) Semester Practicum(1)	9	720	學期實習(二) Semester Practicum(2)	9	720			
		光電材料與太陽能電池學程(需修5門) Optical-Electrical Materials and solar cell devices Program (required 5 courses)								光電材料 Materials for Photoelectric Applications	3	3	無機化學 Inorganic Chemistry	3	3	薄膜材料與鍍膜技術 Thin Film Material and Coating	2	2	學期實習(一) Semester Practicum(1)	9	720	學期實習(二) Semester Practicum(2)	9	720				
		半導體製程與材料科技學程(需修5門) Manufacturing Process of Semiconductor Material Program (required 5)								電化學 Electrochemistry	3	3			光電工程概論 Introduction To Photoelectric Engineering	2	2	太陽能電池 Introduction To Solar Cell Devices	3	3			太陽電池 Introduction To Solar Cell Devices	2	2			
														電路板基礎工程 General Printed Circuit Board Technology	2	2	材料表面處理 Surface Treatment of Materials	2	2	學期實習(一) Semester Practicum(1)	9	720	學期實習(二) Semester Practicum(2)	9	720			
														半導體與印刷電路板微影製程 The lithography process of semiconductor and printed circuit board	2	2	薄膜材料與鍍膜技術 Thin Film Material and Coating	2	2	電漿原理 Principles of Plasma	2	2	電鍍原理與技術 Fundamental and Technology of Electrochemical Deposition	2	2			
															半導體材料 Semiconductor Materials	2	2											
															半導體構裝材料與製程概論 Introduction To Assembly and Fabrication of Semiconductor	3	3											
選修 Elective	應修學分數 24學分 24 credits	綠色科技與燃料電池學程(需修5門) Green technology and Fuel Cells Program (required 5 courses)	分析化學 Analytical Chemistry	2	2	綠色能源科技概論 Introduction To Greenery Technology	2	2	電化學 Electrochemistry	3	3	環境工程概論 Introduction of Environmental Engineering	3	3	奈米環境工程技術 Nanotechnology for Environmental Engineering	3	3	學期實習(一) Semester Practicum(1)	9	720	學期實習(二) Semester Practicum(2)	9	720					
									生物化學 Biochemistry	2	2			燃料電池 Fuel Cells	2	2	界面科學 Interface Sciences	2	2	碳管理及技術 Carbon management and technology	2	2						

		其他	環境科學概論 Introduction To Environmental Science	2	2	環境化學 Environmental Chemistry	2	2	空氣污染防治 Air Pollution Control	2	2	分子生物學 Molecular Biology	2	2	製程自動化儀器 Process Automatic Instruments	2	2	暑期實習 Summer Session Intern Practice	2	360	原子能與環境 Atomic Energy and the Environment	2	2	固體廢棄物處理 Solid Waste Treatment	2	2
		others	計算機概論 Foundation of Computer Science	2	2	電工學 Electrical Engineering	2	2	石油煉製技術 Petroleum Refining Technology	3	3	有機化學特論 Special Topics of Organic Chemistry	3	3	核工概論與能源科技 Introduction To Nuclear Engineering and Energy Technology	2	2	固態物理 Solid State Physics	2	2	廢水處理 Wastewater Treatment	2	2	工廠經營與管理 Plant Management	2	2
						生活中的化學科技 Chemical Technology in Our Lives	2	2							生物技術概論 Introduction To Biotechnology	2	2	順序控制 Sequential Control	2	2	工業安全與衛生 Industrial Safety and Hygiene	2	2	觸媒化學概論 Introduction of Catalysis	3	3
						化材英文 Chemical Material English	2	2							有機分析 Analysis of Organic Chemistry	2		計算材料科學 Computational Materials Science	3	3	計算機輔助設計與實習 Computer Aided Design and Practice	2	2	化粧品化學 Cosmetic Chemistry	3	3
															有機合成 Synthesis of Organic Chemistry	3	3	實務專題(二) Special Topics (2)	1	1				食品化學 Food Chemistry	2	2
															實務專題(一) Special Topics (1)	1	1	計算機程式與應用 Computer Programming and Application	3	3						
															生醫材料 Biomaterial	3	3	溶膠凝膠原理與技術 Sol-Gel Science and Technology	3	3						

備註：

- 一、畢業總學分數為134學分。
- 二、必修82學分，選修24學分。(不含校共同必修課程及通識課程的學分數)
- 三、校共同必修課程及通識課程28學分；相關規定依據本校「共同教育課程實施辦法」、「共同教育課程結構規劃表」及「語言教學實施要點」。
- 四、學生修讀所屬學院之「學院共同課程」應認為本系專業課程學分；修讀所屬學院之「學院跨領域課程」或其他學院開課之課程，則認為外系課程學分。
- 五、系所訂定條件(學程、檢定、證照、承認外系學分、擋修規定、各教學分組之畢業應修學分數及其他)

Notes:

1. Minimum credits required to graduate: 134.
2. Required courses: 82 credits; elective courses: 24 credits (excluding credits earned from university-wide common core requirements and general education courses)
3. University-wide common core requirements and general education courses total 28 credits. The relevant regulations are based on the school's "Implementation Regulations of Courses in the College of General Education", "Course Schedule of College of the General Education," and "Implementation Regulations of Language Education".
4. Credits earned by students from the common courses offered by their respective colleges shall be accepted as their affiliated departments' professional courses. However, credits earned from interdisciplinary courses offered either by their colleges or by other colleges will be accepted as credits earned from departments outside their own.
5. Departmental requirements (programs, certifications, licenses, recognition of external department credits, prerequisite requirements, credits needed for each teaching division, and other requirements):
 - A. Our department offers specialized programs: "Polymer Materials Program" (required 4 courses), "Optical-Electrical Materials and solar cell devices Program" (required 5 courses), "Manufacturing Process of Semiconductor Material Program" (required 5 courses), and "Green technology and Fuel Cells Program" (required 5 courses) for student reference. These specialized programs include both required and elective courses. Required courses include: General Chemistry I or General Chemistry. Elective courses are listed in the course schedule under "Professional Electives."
 - B. The students who completes any of these programs with passing grades will receive a completion certificate from our department upon review.
 - C. Out of the elective credits for the department, 12 credits may be taken from non-departmental and non-general education courses.
 - D. The listed electives are planned courses and will be offered according to the actual needs of each semester.