

明志科技大學四技部114學年度入學 化學工程系 課程總表
Ming Chi University of Technology 「2025 SchoolYear」 Department of Chemical Engineering

115/04/14校課程委員會會議通過
115/03/20院課程委員會會議通過
115/03/24系課程委員會會議通過
Examination at School Curriculum Committee Meeting on April 14, 2026
Examination at College Curriculum Committee Meeting on March 30, 2026
Examination at Department Curriculum Committee Meeting on March 24, 2026

科目名稱 Course Name	一上 Grade 1 First Semester		一下 Grade 1 Second Semester		二上 Grade 2 First Semester		二下 Grade 2 Second Semester		三上 Grade 3 First Semester		三下 Grade 3 Second Semester		四上 Grade 4 First Semester		四下 Grade 4 Second Semester		選課 條件 Course Selection Conditions	每 班 人 數 Number of Class	備 註 Remarks		
	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours	學分 Credits	時數 Hours				上 限 Upper Limit	下 限 Lower Limit
文學鑑賞與情感表達(Appreciation of Literature and Emotional Expression)	2	2																			
永續發展與社會實踐(Sustainable Development and Social Practice)	1	1																			
生活與職業英文(English for Life and Business)	3	3	3	3																	
全民國防教育軍事訓練(All-out Defense Education Military Training)	0.5	2	0.5	2																	
體育(Physical Education)	1	2	1	2	1	2	1	2													
藝文活動與社會參與(Art Literacy and Social Participation)			2	2																	
歷史思維與多元文化領域(Historical Thinking and Multicultural Studies)							2	2													
英語聽講(Aural-Oral English)					1	2	1	2													
英文實作(一)-(二)(Practical English I-II)													1	2	1	2					
合計 Total	7.5	10	6.5	9	2	4	4	6	0	0	0	0	1	2	1	2					
大學之摺(The Goal of University Education)	1	2																			
設計思考(Design Thinking)			1	1																	
合計 Total	1	2	1	1																	
多元學習前置素養訓練組(Preliminary Literacy Training for Multimodal Learning)									1	1										「工讀實務前置素養訓練」-「專業研究實習前置素養訓練」-「海外交換學習前置素養訓練」課程三擇一修課Choose one course to take from 'Pre-Work-study Practicum Training', 'Pre-Professional Research Practicum Training', or 'Pre-Overseas Exchange Learning Training'	
多元學習模組(一)(Multimodal Learning Module I)											4	40								「工讀實務前置(一)」-「專業研究實習(一)」-「海外交換學習(一)」課程三擇一修課Choose one course to take from 'Work-study Practicum (I)', 'Professional Research Practicum (I)', or 'Overseas Exchange Learning (I)'	
多元學習模組(二)(Multimodal Learning Module II)											4	40								「工讀實務前置(二)」-「專業研究實習(二)」-「海外交換學習(二)」課程三擇一修課Choose one course to take from 'Work-study Practicum (II)', 'Professional Research Practicum (II)', or 'Overseas Exchange Learning (II)'	
多元學習模組(三)(Multimodal Learning Module III)											4	40								「工讀實務前置(三)」-「專業研究實習(三)」-「海外交換學習(三)」課程三擇一修課Choose one course to take from 'Work-study Practicum (III)', 'Professional Research Practicum (III)', or 'Overseas Exchange Learning (III)'	
多元學習模組(四)(Multimodal Learning Module IV)											5	40								「工讀實務前置(四)」-「專業研究實習(四)」-「海外交換學習(四)」課程三擇一修課Choose one course to take from 'Work-study Practicum (IV)', 'Professional Research Practicum (IV)', or 'Overseas Exchange Learning (IV)'	
合計 Total	0	0	0	0	0	0	0	0	1	1	17	160	0	0	0						
微積分(Calculus)	3	3	3	3																	
普通物理(General Physics)	3	3																			
普通化學(General Chemistry)	3	3	3	3																	
計算機程式設計(Computer Programming)			3	3																	
質能平衡(Material and Energy Balance)			3	3																	
有機化學(一)(Organic Chemistry I)					3	3															
物理化學(一)(Physical Chemistry I)					3	3															
工程數學(一)(Engineering Mathematics I)					3	3															
單元操作與輸送現象(一)(Unit Operation and Transport Phenomena I)							3	3												全英語授課 English-medium instruction	
單元操作與輸送現象(二)(Unit Operation and Transport Phenomena II)									3	3											
化工熱力學(Chemical Engineering Thermodynamics)									3	3											
儀器分析(Instrumental Analysis)									3	3											
程序設計(Process Design)													3	3							
實務專題(I)(I)Special Topics in Practice (I-II)													1	2	1	2					
反應工程(Chemical Reaction Engineering)													3	3							
合計 Total	9	9	12	12	9	9	3	3	9	9	0	0	7	8	1	2					
普通化學實驗(一)(二)(General Chemistry Experiment, I-II)	2	3	2	3																應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module	
有機化學(二)(Organic Chemistry II)							3	3												應用化學模組 Applied Chemistry module	
物理化學(二)(Physical Chemistry II)							3	3												應用化學模組 Applied Chemistry module	
化工產業與人工智慧應用(Chemical Engineering Industry and Artificial Intelligence Application)							1	2												應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module 演講式課程 Lecture series	
工程數學(二)(Engineering Mathematics II)							3	3												化工製程模組 Chemical Engineering Processes module	
有機化學實驗(Organic Chemistry Experiment)							2	3												應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module	
物理化學實驗(Physical Chemistry Experiment)									2	3										應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module	
工程倫理與實務專題(Engineering Ethics and Professional Topics)													1	2						應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module 演講式課程 Lecture series	
化學工程實習(I)(I)Practice for Chemical Engineering, I-II													2	4	2	4				應用化學模組 Applied Chemistry module 化工製程模組 Chemical Engineering Processes module	
單元操作與輸送現象(三)(Unit Operation and Transport Phenomena III)													3	3						化工製程模組 Chemical Engineering Processes module	
合計 Total	2	3	2	3	0	0	12	14	2	3	0	0	6	9	2	4					
材料科學導論(Introduction to Material Science)					3	3															
分析化學實驗(Analytical Chemistry and Experiment)					3	4															
高分子化學(Polymer Chemistry)							3	3													
生物化學(Biochemistry)							3	3													
分子生物學(Molecular Biology)							3	3													
化學技術實習(Chemical Technology in Practice)							2	4													
化工實務專題一(Special Topics in Practice of Chemical Engineering I)							1	2													
能源工程概論(Introduction to Energy Engineering)							3	3													
能源材料與製程導論(Introduction to Energy Materials and Processes)							3	3													
高分子加工製程實習(Polymer Processing and Experiment)									3	4											
化工實務專題二(Special Topics in Practice of Chemical Engineering II)							1	2													
電池製程技術(Battery Process Technology)							3	3													
公用設施(Utility Installation)									3	3											
電化學(Electrochemistry)									3	3											
合成化學實驗(Synthetic Chemistry and Experiments)									3	3											
化工實務專題三(Special Topics in Practice of Chemical Engineering III)							1	2													
電池組裝與分析實習(Battery Assembly and Analysis Practice)							3	3													
電池材料與分析實習(Battery Materials and Analysis Practice)							3	3													
程序控制與實驗(Process Control and Experiment)									3	3											
化工系海外移地教學(Overseas Field Study for Chemical Engineering)									1	1											
塑膠基本原理與應用(Fundamentals and Applications of Plastic Materials)									1	1											
綠色化學技術論壇(Green Chemistry Technology Forum)												3	3								遠距教學 Distance learning
化工基礎概念分析(Fundamental Conception Analysis of Chemical Engineering)												3	3								遠距教學 Distance learning
生物科技與生質能源產業(Biotechnology and Bioenergy)												3	3								遠距教學 Distance learning
儀器分析實驗(Instrumental Analysis Experiment)												2	3								
化工產業之機電實習講座(Lectures on Electro-Mechanical Engineering Practice for Chemical Industry)												3	3								演講式課程 Lecture series
化工製程設計(Equipment Design in Chemical Engineering)												3	3								
奈米催化技術與應用(Nanocatalytic Technology and Application)												3	3								
數值分析(Numerical Analysis)												3	3								
生化工學(Biochemical Engineering)												3	3								
化工程序與安全(Chemical Engineering Process and Safety)												3	3								
電池檢測與分析技術(Battery Testing and Analysis Technology)												3	3								
半導體與半導體製作(Fabrication of Semiconductor and PCB)														3	3						
生物技術實習(Biotechnology and Practice)														3	3						
奈米材料與技術(Nanomaterial and Technology)														3	3						
計算機化工應用(Computer Application in Chemical Engineering)														3	3						
綠色化學技術實習(Green Chemistry Technology and Experiment)														3	3						
產業技術及問題解析(Problem Solving and Technical Communication)														3	3						
鋰電池產業實務專題講座(Lecture on Lithium Battery Industry Practice)														3	3						