## 中信科技大學 進修部 二年制 機械工程系課程規劃表 (適用113學年度入學)

CTBC University of Science and Technology Curriculum of Mechanical Engineering Department for Two-Year Bachelor's Degree Program -Night Division (Effective from Fall 2024)

			第一學年1st School Year		第二學年2nd School Year	
科目名稱 Subject		上學期	下學期	上學期	下學期	
		1st semester (學分/時數) (Credits/Hours)	2nd semester (學分/時數) (Credits/Hours)	1st semester (學分/時數) (Credits/Hours)	2nd semester (學分/時數) (Credits/Hours)	
共同必修 General Required Courses	應用英文(1)(2) Applied English(1)(2)	2/ 2	2/ 2	(Circuits) Trouis)	(Creans, Trouts)	
	通識課程(1)(2)(3)(4)	2/ 2	2/ 2	2/ 2	2/ 2	
	General Studies(1)(2)(3)(4) 小計Subtotal	4/ 4	4/ 4	2/ 2	2/ 2	
專業必修 Professional Required Courses	工程數學 Engineering Mathematics	2/ 2	1/ 1	<u> </u>	2, 2	
	動力學 Dynamics	2/ 2				
	程式設計 Computer Programming	4/ 4				
	高等電腦輔助繪圖 Advanced Computer Aided Drawing	4/ 4				
	工程熱力學 Engineering Thermodynamics		2/ 2			
	可程式控制實習 Programmable Logic Controller Practice		4/ 4			
	材料力學 Mechanics of Materials		2/ 2			
	感測器原理與應用 Application and Theory of Sensor		2/ 2			
	流體力學 Fluid Mechanics			2/ 2		
	自動控制 Automatic Control			2/ 2		
	機械元件設計與原理 Design and Principle of Machine Elements			2/ 2		
	半導體概論 Introduction of Semiconductor			2/ 2		
	數控工具機實務 Practice of Computer Numerical Control Tool Machine				4/ 4	
	機械製造實務 Practice of Manufacturing Engineering				2/ 2	
	小計Subtotal	12/ 12	10/ 10	8/8	6/ 6	
	減碳實務 Carbon reduction practices	2/ 2				
	精密量測 Precision Measurement	2/ 2				
	熱傳學 Heat Transfer		2/ 2			

## 中信科技大學 進修部 二年制 機械工程系課程規劃表 (適用113學年度入學)

CTBC University of Science and Technology Curriculum of Mechanical Engineering Department for Two-Year Bachelor's Degree Program -Night Division (Effective from Fall 2024)

科目名稱 Subject		第一學年1st School Year		第二學年2nd School Year	
		上學期	下學期	上學期	下學期
		1st semester (學分/時數)	2nd semester (學分/時數)	1st semester (學分/時數)	2nd semester (學分/時數)
		(字分/吋数) (Credits/Hours)	(字分/时數) (Credits/Hours)	(字分/时數) (Credits/Hours)	(字分/吋数) (Credits/Hours)
專業選修 Professional Elective Courses	氣液壓學		2/ 2		
	Pneumatics and Hydraulics		2/ 2		
	綠色循環科技		2/ 2		
	Green circular technology				
	汽車修護實習			4/ 4	
	Practice of Automobile Maintenance			., .	
	物理冶金			2/ 2	
	Physical Metallurgy			_, _	
	專利與工程創新			2/ 2	
	Patents and Engineering Innovation			_, _	
	新能源概論			2/ 2	
	Introduction of New Energy			_, _	
	熱處理				2/ 2
	Heat Treatment				_, _
	粉末冶金				2/ 2
	Powder Metallurgy				2, 2
	機電整合實務				4/ 4
	Mechatronic Practice				., .
	微控器應用與實習				4/ 4
	Microcontroller Application and Practice				., .
	冷凍空調原理				
	Introduction of Refrigeration and Air				2/ 2
	Condition				
擬開最低專業選修學分 Proposed Minimum Professional Elective Credits		2/ 2	4/ 4	8/8	10/ 10
合計Total		18/ 18	18/ 18	18/ 18	18/ 18

113年07月30日 校課程發展委員會會議通過Amended Date: 2024-07-30 114年01月07日 校課程發展委員會會議修正通過更改校名Amended Date: 2025-01-07

## 一、畢業總學分至少72分:

The total number of credits completed to be eligible to graduate shall not be less than 72 credits.

1.共同必修12學分;專業必修36學分;專業選修至少18學分。

General Required Courses:12 credits. Professional Required Courses:36 credits. Professional Elective Courses:Not less than 18 credits.

## 備註 Note

2.一般選修至多6學分(開放學生自由選修本系或外系課程)。

The general elective credits shall be up to 6 credits. (Open for students to freely choose courses within their own or other departments)

二、畢業門檻:Graduation threshold

1.學生於修業年限內應修畢「共同必修」、「專業必修」、「專業選修(含一般選修)」共計72學 分。Students are required to complete a total of 72 credits of "General Required Courses" "Professions

 $\hat{\pi}$  ° Students are required to complete a total of 72 credits of "General Required Courses", "Professional Required Courses", and "Professional Elective Courses" ("General Elective Course" included) within their academic years.