國立勤益科技大學 113 學年度工程學院冷凍空調與能源系二技國際學生產學合作專班 National Chin-Yi University of Technology

Curriculum Planning of 2024 Two-Year College Industry-Academia Collaboration Program for International Students in Department of Refrigeration, Air Conditioning and Energy Engineering of College of Engineering

> 112.10.11 系課程會議審議通過 112.10.27 系務會議審議通過 112.11.23 院課程會議審議通過

112. 12. 07. 校課程委員會議及 112. 12. 21. 臨時教務會議審議通過 113. 04. 22. 条課程會議審議通過 113. 05. 08 系務會議審議通過

113.5.14 院課程會議審議通過

113.5.21. 校課程委員會議及 113.6.6. 臨時教務會議審議修訂通過 113.09.26 系課程會議審議通過 113.10.16 系務會議審議通過

113.11.19 院課程會議審議通過

								113. 11. 19 院課程會職番組 113. 12. 5. 校課程委員會議及 113. 12. 24. 臨時教務會議審議修言										
	第一學年 Fire	st Y	ear					第二學年 Secon		第三學年 Third Year								
		上學期 下學期							-	上學		下學期					期	
			First Second Semester							Firs		Second Semester					st ster	
		T T			正			Semester 。正			т					正		
	科 目	學	課	實	學	課	實	科 目	學	課	實	學	課	實	科目	學	課	實
	Courses	分	Le	習	分	۱	習.	Courses	分	Le	習	分	Le	習	Courses	分	ام ا	習
		Cr ed	ct	Inte rns	ed	ct	Inte rns		Cr ed	ct	Inte rns	ed	ct	Inte rns		Cr ed	ct	Inte
		its	ur	hip		ur	hip		its	ur	hip	its	ur	hip		its	ur	hip
-		<u> </u>	е			e l = /		 基分) General Required Courses (1		e			е			Щ	е	<u> </u>
	華語聽說(一)	T	T .	六	四本	10	17 9	華語聽說(三)	l Ci	Cuit	3 1100	113)				$\overline{\Box}$	$\overline{\Box}$	
	Chinese Listening and	3	5	0				Chinese Listening and speaking	3	3	0							
	speaking							(III)										
	華語讀寫(一)	3	5	0														
	Chinese Reading and writing	٦	J	Ů														
	體育(一)	0	2	0														
	Physical Education (I)	Ŭ														Ш	Ш	
	華語聽說(二) Chinese Listening and				3	5	0											
	Speaking (II)				3	5	U											
	華語讀寫(二)															\Box	H	
	Chinese Reading and				3	5	0											
	Writing (II)																Ш	
	藝術與哲學				2	2	0											
	Art and philosophy															\vdash	$\vdash \vdash$	
	體育(二) Physical Education(Ⅱ)				0	2	0											
	小計	6	12	0	8	14	0		3	3	0					\vdash	\vdash	
		J						」 學分) Professional Required Course			-	ho	urs)					
必修	.), (17 ()	_						實務專題								П	П	
	Engineering Mathematics (I)	3	3	0				Project Study	2	0	6							
	熱力學							能源工程原理與實習		_								
	Thermodynamics	3	3	0				Energy Engineering Principle	3	2	2							
	環境控制							and Practices 產業實習(一)								H	H	
	Environmental control	3	3	0				Industry internship (I)				9	0	9				
	冷凍空調基礎裝修實務							, , , , , , , , , , , , , , , , , , , ,								Ħ		
	Basic Practices of	3	2	2														
	Refrigeration and Air-	٦	_	_														
	Conditioning															\vdash	$\vdash \vdash$	
	空調工程與實習 Air- Condition Engineering				3	2	2											
	and Practices				ľ	_	_											
	冷凍工程及實習																	
	Refrigeration Engineering				3	2	2											
	and Practices		<u> </u>													$\vdash \vdash$	Н	$\vdash \vdash$
	機電整合實務 Mechatronices integration				3	2	2											
	practice				٦	_	_											
	小計	12	11	2	9	6	6	小計	5	2	8	9	0	9			П	
專業							20 學	分) Professional Electives Cours			redit		urs)				
	台 番4 4か 生1							工業安全							產業實習(二)		ı T	
	Automotic Control	3	3	0				「Industry Safety	3	3	0				industry	9	0	9
選修		<u> </u>	_		_			· ·	<u> </u>						internship (Ⅱ)	\vdash	$\vdash \vdash$	$\vdash \vdash$
13	燃料電池概論 Introduction to Fuel Cells	3	3	0				現代控制 Modern Control	3	3	0				專案研究 Project research	3	3	0
	oddollori to i doi oollo	1	1					Ioconii Oomaoi	<u> </u>			1			Jook 1000aloll		لـــا	

١	變頻節能控制 /ariable Frequency Energy Saving Control	3	3	0				振動與噪音控制 Vibration and Noise Control	3	3	0				通風工程 Ventilation and Air Moving Engineering	3	3	0
E	虛擬儀控軟體應用 Basic Programming and Application of Virtual nstrument Software	3	3	0				冷凍空調系統故障分析 Refrigeration and Air- Conditioning System Problem Diagnostic and Repair Procedure	3	3	0				綠建築與照明節 能 Energy Saving of Green Building and Lighting	3	3	0
F	^{危體力學} 與流體機械 Fluid Dynamics and Fluid Mechanics	3	3	0				太陽能工程 Solar Energy Engineering	3	3	0							
- 1	莫糊控制概論 Fuzzy Control Theory				3	3	0	廠務技術 Facility System Technique	3	3	0							
(電腦立體製圖 Computer 3D graphics				3	3	0	熱交換器設計 Heat Exchanger Design	3	3	0							
I	肖防控制概論 ntroduction to Fire Fighting Engineering				3	3	0	工程力學 Engineering Mechanics	3	3	0							
E	工程數學(二) Engineering Mathematics (II)				3	3	0	無塵室技術 Cleanroom Technology	3	3	0							
(電子設備冷卻技術 Cooling Technique of Electronic Equipment				3	3	0	電腦輔助設計與實習 Computer Aided Design	3	1	2							
; (井技溝通 Communication of Science and Technology				3	3	0	精密加工技術 Precision Machining Technique	3	3	0							
; E	令凍空調設備與實習 Equipment and Practices of Refrigeration and Air- Conditioning				3	2	2	風力發電 Wind Power Generation				3	3	0				
F	令凍空調裝修實務 Practice of Refrigeration and Air-Conditioning Installation and Maintenance				3	2	2	特殊空調系統 Distinctive Air-Conditioning System				3	3	0				
								流場分析專業軟體應用 Computational Fluid Dynamics				3	3	0				
								冷凍空調工程規劃及管理 Planning and Management of Refrigeration and Air- Conditioning Engineering				3	3	0				

一、 畢業至少應修 72學分(必修52學分,本系專業選修20學分)。

Students should complete at least 72 credits before graduation, including 52 required credits, 20 elective credits (elective credits should have at least 20 credits from department elective courses)

二、 學生須於一年級第二學期結束前通過華語文能力A2(含)級以上測驗。如未能通過華語文能力A2(含)級以上測驗者,則學校應逕予退學。
Students must pass the Chinese Language Proficiency Test of A2 (inclusive) or above before the end of the second semester of the first grade. Those who fail to pass the Chinese language proficiency test of A2 (included) or above will be expelled from the school.

三、 學生應於第一學期修畢華語輔導課程(0學分5學時)。

- Students should complete the Extracurricular Chinese Class in the first Semester.
- 四、為因應法規變更、評鑑建議或政府計畫規定等外在因素,本系保有調整學分計畫之權利。若有修訂,將於學期開始前公告,並明確說明修訂 內容、影響範圍及相關配套措施,以保障學生權益。

The department reserves the right to adjust the curriculum in response to external factors such as changes in regulations, suggestions of evaluation and accreditation, or government program regulations. If there are any revisions, will be announced before the start of the semester, and the revised content, scope of impact, and related supporting measures will be clearly stated to protect the rights and interests of students.