國立勤益科技大學113學年度進修部四年制產攜2.0-產學訓模式 冷凍空調與能源系冷凍空調與能源專班學分計畫表

National Chin-Yi University of Technology Continuing Education Division Curriculum for 2024 Department of Refrigeration, Air-Conditioning, and Energy Engineering Four-Year Bachelor Program of Refrigeration, Air-Conditioning and Energy Engineering Industry-Academia-Training

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

> > 4

下學期Second Semester

正課

Lecture Internship

學分

Credit

上學期First Semester

正課

Lecture

Internship

112.12.07校課程委員會議及112.12.21臨時教務會議審議通過 上學期First Semester 下學期Second Semester 科目 Courses 正課 學分 正課 學分 Credit Internship Credit Lecture Lecture Internship 共同必修科目(24學分)General Required Courses(24credits hours) 第一學年First Year 國文(一) Chinese (I) 2 2 0 勞動法規 Laws and Regulations of Labor 3 3 0 體育(一) Physical Education (I) 0 2 0 工程倫理 Ethics in Engineering 2 2 0 國文(二) Chinese (II) 2 2 0 體育(二) Physical Education (II) 0 2 0 第二學年Second Year 人際溝通 Interpersonal Communication 3 3 3 英文(一) English (I) 3 0 體育(三) Physical Education (III) 0 2 0 English (II) 0 英文 (二) 3 3 0 體育(四) Physical Education (IV) n 第三學年Third Year 音樂鑑賞 Music Appreciation 2 2 0 藝術概論 Introduction to Arts 2 2 0 通識領域課程 Liberal Education 0 上學期First Semester 下學期Second Semester 科目 Courses 正課 學分 正課 Credit Lecture Internship Credit Lecture Internship 專業必修科目(68學分)Department Required Courses(68credits hours) 第一學年First Year Principles of Refrigeration and Air *冷凍空調原理 3 3 0 Conditioning *電子學及實習(一) Electronics and Practice (I) 2 1 3 Electrical Application and Practices 3 2 2 *電機應用及實習 物理(一) Physics (I) 3 3 0 3 3 0 微積分(一) Calculus (I) Computer Aided Drawing 3 0 *電腦輔助繪圖 3 工業安全與衛生 Industry Safety and Hygiene 3 3 0 Introduction to Refrigeration and Air-0 冷凍空調產業概論 Conditioning Industry 第二學年Second Year △計算機程式 Computer Program 3 3 0 企業實習(一) Internship (I) 4 0 4 熱力學 Thermodynamics 3 3 0 企業實習(二) 4 0 4 Internship (II) 電路學 Electric Circuits 0 第三學年Third Year 企業實習(三) Internship (III) 0 4 4 冷凍工程 Refrigeration Engineering 3 0 3 Air-Conditioning Engineering 3 3 0 空調工程 Internship IV) 企業實習(四) 4 0 4 能源工程 Energy Engineering 0 第四學年Fourth Year 企業實習(五) Internship (V) 4 0 4 流體機械 Fluid Machinery 3 3 0

> 專業選修科目Department Electives Courses 第一學年First Year

企業實習(六)

科目

Internship (VI)

Courses

*冷凍空調基礎裝修實務		Basic Practices for R Conditioning Installa						r-	3	2		2					
*基礎冷凍空調實習	Fu Co	Fundamentals of Refrigeration and Air- Conditioning Practice								2		2					
*太陽能工程	Sc	olar En	ergy E	ngineer	ing								2	2		0	
*冷凍空調設計及實習	Н	HVAC System Design and Practice											3	2		2	
*冷凍空調設備與實習	Н	HVAC and R Equipment and Practice											3	2		2	
*冷凍空調裝修實務	Pi Co	Practice of Refrigeration and Air- Conditioning Installation and Maintenance											3	2		2	
	-				第二	二學年S	econd Y	ear						-			
△PLC應用	PI	LC Appl	icatio	n					3	3		0					
冷凍冷藏應用技術		Application Technique of Freezing and Cole Storage						ld	3	3		0					
低溫工程	Cı	ryogeni	c Engi	neering	g								3	3		0	
電腦軟體應用及實習 Computer Software Application and Practice								ce					3	3		0	
					第.	三學年]	hird Y	ear									
用電設備檢驗	E	Electrical Equipment Inspection							3	3		0					
消防工程概論	Iı	Introduction to Fire Engineering							3	3		0					
冷凍空調自動控制	空調自動控制 Refrigerati Control					eration and Air Conditioning Automatic							3	3		0	
					第四	g學年F	ourth Y	ear									
冷凍空調工程規劃與管理 Planning and Management of Air-Conditioning Engineer							eration	and	3	3		0					
能源管理技術	Eı	Energy Management Technology							3	3		0					
通風工程	Ve	Ventilation and Air Moving Engineering							3	3		0					
無塵室技術	C	Cleanroom Technology								3		0					
冷凍空調系統故障分析					Troubleshooting of Refrigeration and Air- Conditioning System								3	3		0	
冷凍空調節能技術	節能技術 Energy Saving Techniques for HVAC and R											3	3		0		
綠建築與照明節能							ting					3	3		0		
科目		Courses							上學	期Firs	t Semes	ster	下學:	期Secor	d Sem	ester	
									學分 Credit	Lect		實習 ternship	學分 Credit	正 Lect		實習 iternship	
				共同遺	医修科目	Genera	ıl Elec	tive Co		Dece	are in	cernsinp	Cicuit	Lecc	010 111	iternomp	
				7,1.1	第	一學年F	irst Y	ear									
全民國防教育軍事訓練(一)		All-Out Defense Education Military Training							1	2		0					
全民國防教育軍事訓練(二)		All-Out Defense Education Military Training (II)											1	2		0	
	•				第二	二學年S	econd Y	ear		•	•	·		•			
全民國防教育軍事訓練(三)	-Out Defense Education Military Training						1	2		0							
全民國防教育軍事訓練(四)		All-Out Defense Education Military Training (IV)						ing					1	2		0	
					第	三學年]	hird Y	ear									
全民國防教育軍事訓練(五)		All-Out Defense Education Military Training (V)						ing	1	2		0					
							-Second Year			第三學年			第四學年Fourth			Year	
學分/時數統計 Credit/Hour Total	上	上學期 下學期 First Semester Second Semester				上學期 First Semester Second Semester				学期 emester		學期 Semester	上學期 First Semester			下學期 Second Semester	
	First S						en s	學時	學分	學時	學分	學時	學分	學時	學分	學時	
学分/時數統計 Credit/Hour Total	學分	學時	學分	學時	學分	學時	學分									TT	
		學時 Hour 24	學分 Credit	學時 Hour 15	學分 Credit 16	學時 Hour 18	学分 Credit	Hour 12	Credit	Hour 14	Credit	Hour 9	Credit 7	Hour	Credit	Hour 4	
Credit/Hour Total 必修科目學分/時數	學分 Credit	Hour	Credit	Hour	Credit	Hour	Credit	Hour	Credit	Hour	Credit	Hour	Credit	Hour	Credit	1	

備註Note:

- 一、 畢業至少應修滿 128 學分【必修 92 學分,選修至少 36 學分(其中至少需含本系專業選修 36 學分)】。 Students should complete at least 128 credits before graduation, including 92 required credits, 36 elective credits (elective credits should have at least 36 credits from department elective courses).
- 二、 通識教育學院所開設之「博雅通識課程」學分數(時)為2學分2學時或3學分3學時,經 101 學年度第二學期校課程委員會會議通過。 Liberal Arts General Study courses provided by College of General Education, are divided into 2 hours course with 2 credits or 3 hours course with 3 credits, ratified by the School Course Committee in 2012.
- 三、 第一學年必須選讀*中彰投分署基礎訓練課程28學分。 In the first academic year, students must select 28 credits of basic training courses at Taichung-Changhua-Nantou Regional Branch(中彰投分署), Workforce Development Agency, Ministry of Labor.
- 四、 課程名稱前有標示「 \triangle 」符號者,為「程式設計課程」。 Courses with a " \triangle " refers to an application design course.
- 五、 課程名稱前有標示「●」符號者,為「職能專業課程」。 Courses with a "●" refer to a professional competence course.
- 六、 課程名稱前有標示「AI」符號者,為「AI」符號者,為「AI」 refer to an artificial intelligence related course.
- 七、 畢業前須取得冷凍空調裝修乙級技術士證照。 All students must obtain a Level B technician certificate for refrigeration and air-conditioning before graduation.