國立勤益科技大學 110 學年度日間部二年制冷凍空調與能源系機械工程專班學分計畫表

National Chin-Yi University of Technology

Curriculum Planning of 2021 Two-Year Industry-Academia Collaboration Program for Mechanical Engineering of Refrigeration, Air Conditioning and Energy Engineering

110.04.13 109 學年度第 2 學期第 2 次系課程會議通過 110.04.29 109 學年度第 2 學期第 2 次系務會議通過 110.05.18.院課程會議通過

110.05.25.校課程委員會議及 110.06.15.教務會議審議通過

	<u> </u>	第一學年 First Year								110.05.25.校課程委員會 第二學年 Second Year							議及 110.06.15.教務會議審議逋過 第三學年 Third Year					
	, i	第一学年 First Year 上學期 下學期								ı edi	下學:	HB .		上學期								
	.,	上字期 First Semester			Second Semester				上學期 First Semester			下字期 Second Semester			_	工字期 First Semester						
	科 目 Courses	學分			學分	正課		升 目 Courses		正課			正課		升 目 Courses	學分						
	Courses	Cred		Interns	Cred	Lect		Courses			Interns	Cred	Lect	Interns	Courses		Lect	Intern				
		its	ure	hip	its	ure	hip		ts	ure	hip	its	ure	hip		its	ure	ship				
	de se est so	1	1	1	共同和	目 (1/	學分)(<mark>eneral Requir</mark>	ed Co	urses	(17 cred	dits ho	urs)	I	T .	ı						
	華語聽說 Chinese Listening and	3	5	0																		
	speaking	3	3																			
	華語讀寫																					
	Chinese Reading and	3	5	0																		
	writing																					
	華語主題式讀寫 Theme-based																					
	Chinese Reading and	3	5	0																		
	Writing																					
	華語主題式聽說																					
	Theme-based	3	5	0																		
	Chinese Listening and Speaking																					
	華語檢定輔導																					
	Training for Test of	3	3	0																		
	Chinese as a Foreign																					
	Languages 體育(一)																					
	Physical Education	0	2	0																		
	(I)		_																			
	藝術與哲學																					
	Art and philosophy				2	2	0															
	體育(二)																					
	Physical Education				0	2	0															
必	(🛘)																					
修	小計	15	25	0	2	4	0		0	0	0	L	<u> </u>	Ļ								
			ı	校訂 T	「必修利	斗目 (3t) 學分) h	Professional R	<u>equire</u>	d Cou	rses(35	credit	<mark>s hour</mark>	S)	l	1						
	工程數學(一)	_	_	0				實務專題(一) Project	2	_												
	Engineering Mathematics (I)	3	3	0				Study (I)	2	0	6											
								環境控制														
	熱力學				3	3	0	医nvironment	3	3	0											
	Thermodynamics							al control														
								能源工程與														
	機電整合實務							實習														
	Mechatronices				3	2	2	Energy Engineering	3	2	2											
	integration practice							Principle and														
	No. of the second							Practices														
	空調工程與實習 Air- Condition							產業實習(一)														
	Engineering and				3	2	2	Industry				9	0	9								
	Practices							practice (I)														
	冷凍工程及實習																					
	Refrigeration				3	2	2															
	Engineering and Practices																					
	冷凍空調基礎裝修實																					
	務																					
	Basic Practices of				3	2	2															
	Refrigeration and Air-Conditioning																					
	小計	3	3	0	15	11	8	小計	8	5	8	9	0	9								
+				校訂		- 目 (20	學分) P	rofessional E	lective	es Cou	urses(20) credi	ts hou	rs)								
等 業								工業安全							產業實習(二)							
專業選修	自動控制 Automatic Control	3	3	0				Industry	3	3	0				industry internship	9	0	9				
恀	Automatic Control							Safety							(II)							

T		•											•				
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	
變頻節能控制 Variable 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	
虛擬儀控軟體應用 Basic Programming and Application of Virtual Instrument Software	3	3	0				無塵室技術 Cleanroom Technology	3	3	0				綠建築與照 明節能 Energy Saving of Green Building and Lighting	3	3	
模糊控制概論 Fuzzy Control Theory				3	3	0	熱交換器設計 Heat Exchanger Design	3	3	0							
電腦立體製圖 Computer 3D graphics				3	3	0	工程力學 Engineering Mechanics	3	3	0							
消防控制概論 Introduction to Fire Fighting Engineering				3	3	0	冷凍空調系 統故障分析 Refrigeration and Air-Condition ing System Problem Diagnostic and Repair Procedure	3	3	0							
工程數學(二) Engineering Mathematics (II)				3	3	0	風力發電 Wind Power Generation				3	3	0				
電子設備冷卻技術 Cooling Technique of Electronic Equipment				3	3	0	實務專題(二) Project Study(Ⅱ)				2	0	6				
科技溝通 Communication of Science and Technology				3	3	0	特殊空調系 統 Distinctive Air-Condition ing System				3	3	0				
冷凍空調設備與實習 Equipment and Practices of Refrigeration and Air-Conditioning				3	2	2	流場分析專 業軟體應用 Computation al Fluid Dynamics				3	3	0				
冷凍空調裝修實務 Practice of Refrigeration and Air-Conditioning Installation and Maintenance				3	2	2	校外實習(暑期) Off-campus internship on summer				2	0	2				
							冷凍空調工 程規劃及管 理 Planning and Management of Refrigeration and Air- Conditioning Engineering				3	3	0				

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)

備 註 note

二、修習【產業實習】課程及格者,相關抵免作業依照國立勤益科技大學學生校外實習課程開設要點 與國立勤益大學學生校外實習要點辦理。

According to the "Guidelines for Off-Campus Student Internships in NCUT" and "Operation Guidelines for Off-Campus Student Internships in EE", must be study [Industry practice] course pass

三、畢業前應通過「華語文能力測驗A2級」。

Students should pass Level A2 on the TOCFL (Test of Chinese as a Foreign Language) to meet the Chinese Proficiency requirement for graduation