

National Chin-Yi University of Technology
Curriculum Planning of 2026 Four-Year Degree in Energy Application Group of Department of Refrigeration,
Air-Conditioning, and Energy Engineering

114.10.29 系課程會議審議通過

114.11.05 系務會議審議通過

114.11.20 院課程會議審議通過

114.12.4.校課程委員會及 114.12.23.臨時教務會議審議通過

[illegible]

●太陽能工程	Solar Energy Engineering	3	3	0			
●冷凍工程及實習	Refrigeration Engineering and Practices	1	1	2			
●空調工程及實習	Air- Condition Engineering and Practices	1	1	2			
●冷凍空調設計與實習	Refrigeration and Air-Conditioning Design and Practices				1	1	2
●冷凍空調節能技術及實習	Refrigeration and Air-Conditioning Energy Saving Technique and Practices				1	1	2
●能源工程原理及實習	Energy Engineering Principle and Practices				1	1	2
實務專題(一)	Project Study (I)				2	0	6
第四學年Fourth Year							
●能源管理技術	Energy Management Technique	3	3	0			
實務專題(二)	Project Study (II)	2	0	6			
科目	Courses	上學期 First Semester			下學期 Second Semester		
		學分 Credits	正課 Lecture	實習 Internship	學分 Credits	正課 Lecture	實習 Internship
共同選修科目 General Electives Courses							
第一學年 First Year							
外語選修課程	Foreign language elective courses	2	2	0	2	2	0
外語菁英課程	Foreign Language Elite Courses	6	6	0	6	6	0
全民國防教育軍事訓練(一)	All-Out Defense Education Military Training (I)	1	2	0			
全民國防教育軍事訓練(二)	All-Out Defense Education Military Training (II)				1	2	0
第二學年 Second Year							
外語選修課程	Foreign language elective courses	2	2	0	2	2	0
外語菁英課程	Foreign Language Elite Courses	6	6	0	6	6	0
全民國防教育軍事訓練(三)	All-Out Defense Education Military Training (III)	1	2	0			
全民國防教育軍事訓練(四)	All-Out Defense Education Military Training (IV)				1	2	0
第三學年 Third Year							
外語選修課程	Foreign language elective courses	2	2	0	2	2	0
外語菁英課程	Foreign Language Elite Courses	6	6	0	6	6	0
全民國防教育軍事訓練(五)	All-Out Defense Education Military Training (V)	1	2	0			
體育選修	Physical Elective Course	1	2	0	1	2	0
第四學年 Fourth Year							
外語選修課程	Foreign language elective courses	2	2	0	2	2	0
外語菁英課程	Foreign Language Elite Courses	6	6	0	6	6	0
體育選修	Physical Elective Course	1	2	0	1	2	0
專業選修科目 Department Electives Courses							
第一學年 First Year(無排定 No Department Required Courses)							
第二學年 Second Year							
●冷凍空調基礎裝修實務	Basic Practices of Refrigeration and Air-Conditioning	3	2	2			
●變頻空調實務(一)	Variable Frequency Air-Conditioning Practices(I)	3	2	2			
△PC-Base PLC 應用及實習	Application and Practices of PC-Based PLC	3	2	2			
△工程軟體應用及實習	Application and Practices of Engineering Software	3	2	2			
工業儀表	Industrial Instrument	3	3	0			
用電設備檢驗	Power Electricity Equipment Inspection	3	2	2			

網路分析	Network Analysis	3	3	0			
●變頻空調實務(二)	Variable Frequency Air-Conditioning Practices (II)				3	2	2
低溫工程	Cryogenic Engineering				3	3	0
冷凍冷藏應用技術	Application Technique of Freezing and Cold Storage				3	3	0
物理(二)	Physics (II)				3	3	0
流體機械	Fluid Machinery				3	3	0
校外實習(暑期)	Intern Practice (outside-school) on summer session				3	0	3
電力電子學	Power Electronics				3	3	0
電腦軟體應用及實習	Application and Practices of Computer Software				3	2	2
線性電路	Linear Circuits				3	3	0

第三學年 Third Year

●冷凍空調裝修實務	Practice of Refrigeration and Air-Conditioning Installation and Maintenance	3	2	2			
●變頻空調實務(三)	Variable Frequency Air-Conditioning Practices (III)	3	2	2			
材料力學	Mechanics of Materials	3	3	0			
高等工程數學	Advanced Engineering Mathematics	3	3	0			
現代控制	Modern Control	3	3	0			
創意發明	Creative Invention	3	3	0			
虛擬儀控軟體應用	Virtual Instrument Applications	3	3	0			
電腦輔助機械設計	Computer-Aided Mechanical Design	3	3	0			
綠建築評估技術	Green Building Evaluation Technique	3	3	0			
數位控制	Digital Control	3	3	0			
燃料電池概論	Introduction to Fuel Cells	3	3	0			
變頻節能控制	Variable Frequency Energy-Saving Control	3	3	0			
●太陽光電安裝實習	Solar Photoelectricity Installation Practice				3	3	0
●冷凍空調設備與實習	Equipment and Practices of Refrigeration and Air-Conditioning				3	2	2
●變頻空調實務(四)	Variable Frequency Air-Conditioning Practices (IV)				3	2	2
冷凍空調管路系統設計	Air-Conditioning Piping and Duct System Design				3	3	0
消防工程概論	Introduction to Fire Fighting Engineering				3	3	0
能源與永續發展	Energy and sustainable development				3	3	0
氫能技術概論	Introduction to Hydrogen Energy Technology				3	3	0
智慧財產權	Intellectual Property Rights				3	3	0
節能技術概論	Introduction to Energy-Saving Technique				3	3	0
電子設備冷卻技術	Cooling Technique of Electronic Equipment				3	3	0
模糊控制概論	Introduction to Fuzzy Control				3	3	0
線性代數	Linear Algebra				3	3	0
機械製造	Machinery Manufacturing				3	3	0

第四學年 Fourth Year

●壓縮機設計實務	Compressor Design Practice	3	3	0			
△單晶片應用及實習	Application and Practices of Single Chip Controller	3	2	2			
工具機冷卻系統設計與開發	Design and Development of Machine Tool Cooling System	3	3	0			
工業安全	Industry Safety	3	3	0			

太陽光電系統檢測實習	Solar PV Technique	3	3	0			
冷凍空調系統故障分析	Refrigeration and Air-Conditioning System Diagnostic	3	3	0			
科技日文	Japanese for Science and Technology	3	3	0			
風力發電	Wind Power Generation	3	3	0			
振動與噪音控制	Vibration and Noise Control.	3	3	0			
智慧型微控制器應用	Intelligent Microcontroller Application	3	3	0			
無塵室技術	Cleanroom Technology	3	3	0			
熱交換器設計	Heat Exchanger Design and Analysis	3	3	0			
●冷凍空調工程規劃與管理	Planning and Management of Refrigeration and Air- Conditioning Engineering				3	3	0
工具機組裝技術與實習	Technique and Practices of Machine Tool Assembling				3	2	2
工商應用文書	Business Application Documents				3	3	0
流場分析專業軟體應用	Applications of Computational Fluid Dynamics Package Package				3	3	0
校外實習(一)	Practical Training (I)				9	0	9
特殊空調系統	Distinctive Air-Conditioning System				3	3	0
高階微處理器機電控制實務	Advanced Microprocessor Electromechanical Control Practice				3	3	0
通風工程	Ventilation Engineering				3	3	0
碳足跡與淨零碳排	Carbon Footprint and Net Zero Emissions				3	3	0
綠建築與照明節能	Energy Saving of Green Building and Lighting				3	3	0

備註 Note:

- 一、 畢業至少應修滿131學分【必修86學分，選修至少45學分(須含本系專業選修至少36學分)】
Students should complete at least 131 credits before graduation, including 86 required credits, 45 elective credits (elective credits should have at least 36 credits from department elective courses).
- 二、 本校訂有「國立勤益科技大學學生畢業門檻辦法」，畢業門檻條件：英文能力及自主學習，請依規定辦理。
Our school has established the "National Chin-yi University of Science and Technology Student Graduation Threshold Measures", Graduation threshold: English proficiency and independent study, please follow the regulations.
- 三、 通博雅通識課程三大領域中，每一領域至少各修習一門課程，學分總計至少10學分。每門課程學分數(時)為2學分2學時或3學分3學時。
Among the 3 core areas of liberal education curriculum, students should take 10 or more credits in 3 different areas. The credit hours for each course are either 2 hours course with 2 credits or 3 hours course with 3 credits.
- 四、 本系訂有「專業證照畢業門檻實施辦法」相關規定依法辦理。
Students should meet the requirement in "The Regulation of Professional Licenses for Graduation" of the department.
- 五、 能源應用組應修習下列專業共同選修至少3門課程(10選3)：燃料電池概論、氫能技術概論、風力發電、綠建築與照明節能、變頻節能控制、節能技術概論、流體機械、低溫工程、能源與永續發展、冷凍空調基礎裝修實務或冷凍空調裝修實務。
The Environmental Control Group should complete the following department required courses and at least 3 elective courses (3 out of 10): Introduction to Fuel Cells, Introduction to Hydrogen Technology, Wind Power, Energy Saving of Green Building and Lighting, Variable Frequency Energy- Saving Control, Introduction to Energy-Saving Technique, Fluid Machinery, Cryogenic Engineering, Energy and sustainable development, Basic Practices of Refrigeration and Air-Conditioning or Practice of Refrigeration and Air-Conditioning Installation and Maintenance.
- 六、 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.
- 七、 課程名稱前有標示「△」符號者，為「程式設計課程」。
Courses with a "△" refers to an application design course.
- 八、 學生須選讀至少一門本系所訂定之跨領域學程課程，並有成績登錄。
Students need to register for at least one the course of inter-disciplinary program set by this department and have a record of grades.

國立勤益科技大學115學年度日間部四年制冷凍空調與能源系 跨領域學程

『永續環境』跨領域學分學程									
本系					外系				
課程選別	學年	科目名稱	學分	學時	課程選別	學年	科目名稱	學分	學時
必修	一	物理(一)	3	3					

	三	太陽能工程	3	3					
專業選修(任選二門)	二	低溫工程	3	3	外系選修(任選二門)	二	化材系-環境科學概論 化材系-環境工程 電機系-電能儲存技術	3 3 3	3 3 3
	三	燃料電池概論 綠建築評估技術 能源與永續發展 節能技術概論 氫能技術概論	3 3 3 3 3	3 3 3 3 3		三	化材系-空氣污染防治 化材系-資源回收工程 化材系-污染監測與分析	3 3 3	3 3 3
	四	風力發電 綠建築與照明節能	3 3	3 3		四	化材系-污水工程 化材系-水處理工程與設計 電機系-電動車設計與製作	3 3 3	3 3 3

『智慧節能』跨領域學分學程									
本系					外系				
課程選別	學年	科目名稱	學分	學時	課程選別	學年	科目名稱	學分	學時
必修	一	物理(一)	3	3					
	二	自動控制	3	3					
專業選修(任選二門)	二	PC-Base PLC 應用及實習 流體機械	3 3	4 3	外系選修(任選二門)	二	電機系-智慧感測與計算 電機系-信號與系統 機械系-AI 智慧機械概論	3 3 3	3 3 3
	三	變頻節能控制 數位控制 模糊控制概論 現代控制 虛擬儀控軟體應用	3 3 3 3 3	3 3 3 3 3		三	電機系-物聯網電子系統應用與設計 化材系-AI 人工智慧入門 化材系-AI 智慧控制與預測模型	3 3 3	3 3 3
	四	智慧型微控制器應用 高階微處理器機電控制實務 通風工程	3 3 3	3 3 3		四	電機系-智慧機電實務 電機系-雲端運算技術 機械系-AI 智慧機械聯網整合技術	3 3 3	3 3 3

九、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.