國立勤益科技大學進修部四年制114學年度電機工程系學分計畫表

National Chin-Yi University of Technology Continuing Education Division Curriculum for 2025 Four-Year Bachelor Program of Department of Electrical Engineering

113.10.09 系課程會議通過 113.10.23 系務會議 113.11.20 113學年度第1學期第1次院課程會議審議通過 113.12.05 校課程委員會議及113.12.24 臨時教務會議審議通過

| | 110. | | 期First Se | | 下學期Second Semester | | | |
|---------------------------|--|--------------|---------------|------------------|--------------------|---------------|------------------|--|
| 料目 | Courses | 学分 Credit | 正課 | 實習 Internship | 学分 Credit | 正課 Lecture | 實習 | |
| | 共同必修科目(28學分)General Required Courses | | | | Cicuit | Lectore | пистыя | |
| | 第一學年First Year | | | | | | | |
| 國文(一) | Chinese (I) | 3 | 3 | 0 | | | | |
| 大一英文(一) | Freshman English (I) | 2 | 2 | 0 | | | | |
| 英文聽講(一) | English Listening and Speaking (I) | 1 | 1 | 0 | | | | |
| 體育(一) | Physical Education (I) | 0 | 2 | 0 | | | | |
| 國文(二) | Chinese (II) | | | | 3 | 3 | 0 | |
| 大一英文 (二) | Freshman English (II) | | | | 2 | 2 | 0 | |
| 英文聽講 (二) | English Listening and Speaking (II) | | | | 1 | 1 | 0 | |
| 體育(二) | Physical Education (II) | | | | 0 | 2 | 0 | |
| | 第二學年Second Year | | | | | | | |
| 體育(三) | Physical Education (III) | 0 | 2 | 0 | | | | |
| 音樂鑑賞(一) | Music Appreciation (I) | 1 | 1 | 0 | | | | |
| 音樂鑑賞(二) | Music Appreciation (II) | | | | 1 | 1 | 0 | |
| 體育(四) | Physical Education (IV) | | | | 0 | 2 | 0 | |
| | 第三學年Third Year | | | | | | | |
| 藝術鑑賞(一) | Art Appreciation (I) | 1 | 1 | 0 | | | | |
| 博雅通識課程 | Liberal Education Curriculums | 2 | 2 | 0 | | | | |
| 憲法與民主(一) | Constitution and Democracy (I) | 1 | <u> </u> | | 2 | 2 | 0 | |
| 博雅通識課程 | Liberal Education Curriculums | | | | 2 | 2 | 0 | |
| 藝術鑑賞(二) | Art Appreciation (II) | | | | 1 | 1 | 0 | |
| | 第四學年Fourth Year | | | | | T | T | |
| 歷史與文化(一) | History and Culture (I) | 2 | 2 | 0 | | | | |
| 憲法與民主(二) | Constitution and Democracy (II) | 2 | 2 | 0 | | | | |
| 歷史與文化(二) | History and Culture (II) | , 48 | ₽n Eta4 Ca. | | 2 | 2 | 0 | |
| 科目 | Courses | | 期First Se | | | Second Se | | |
| 114 | Courses | 學分 Credit | 正課 Lecture | 實習 Internship | 學分 Credit | 正課 Lecture | 實習 Internship | |
| | 專業必修科目(63學分)Department Required Cours | es(63cred | its hours | s) | | | | |
| | 第一學年First Year | | | | | | | |
| 微積分(一) | Calculus (I) | 3 | 3 | 0 | | | | |
| 電路學 (一) | Electric Circuit Analysis (I) | 3 | 3 | 0 | | | | |
| 計算機概論 | Introduction to Computer | 3 | 3 | 0 | | | | |
| 邏輯設計 | Logic Design | 3 | 3 | 0 | | | | |
| △計算機程式 | Computer Programming | | | | 3 | 3 | 0 | |
| 電路學 (二) | Electric Circuit Analysis (II) | | | | 3 | 3 | 0 | |
| 微積分(二) | Calculus (II) | | | | 3 | 3 | 0 | |
| | 第二學年Second Year | | | | | | | |
| 工程數學 (一) | Engineering Mathematics (I) | 3 | 3 | 0 | | | | |
| △計算機程式實習 | Computer Programming Practice | 1 | 0 | 3 | | | | |
| 電子學(一) | Electronics (I) | 3 | 3 | 0 | | | | |
| 電子實習(一) | Electronics Practice (I) | 1 | 0 | 3 | | | | |
| 電機機械 | Electric Machinery | 3 | 3 | 0 | | | | |
| 電子學 (二) | Electronics (II) | | | | 3 | 3 | 0 | |
| 電子實習(二) | Electronics Practice (II) | | | | 1 | 0 | 3 | |
| 工程數學 (二) | Engineering Mathematics (II) | | | | 3 | 3 | 0 | |
| 電機機械實習 | Electric Machinery Practice | | | | 1 | 0 | 3 | |
| | 第三學年Third Year | | | | | | | |
| 工業配電設計 | Industrial Power Distribution Design | 3 | 3 | 0 | | | | |
| △微處理機及實習 | Microprocessor and Practice | 3 | 2 | 2 | | | | |
| 自動控制 | Automatic Control | 3 | 3 | 0 | • | | 2 | |
| 工業配電設計實習 | Industrial Power Distribution Design Practice | + | <u> </u> | | 1 | 0 | 3 | |
| 電力電子學 | Power Electronics | 1 | <u> </u> | | 3 | 3 | 0 | |
| 電機控制 | Electric Drive Control | + | <u> </u> | | 3 | 3 | 0 | |
| 電機應用實務 | | | | | 2 | 2 | 0 | |
| | Electrical Engineering Application Practice | | | | ۷ | ۷ | U | |
| For the same that the | 第四學年Fourth Year | 1 . | | | 2 | | 1 | |
| 電機控制實習 | 第四學年Fourth Year Electric Drive Control Practice | 1 | 0 | 3 | | 2 | | |
| 電機控制實習 電力系統 電力電子學實習 | 第四學年Fourth Year | 1 3 | 0 3 | 3 0 3 | | 2 | | |

| | | 上學: | 期First Sei | mester | 下學期Second Semester | | | |
|---|--|--|--|--|--------------------|--------------|--|--|
| 科目 | Courses | 學分 | 正課 | 實習 | | | | |
| 314 | | 子ガ Credit | | Internship | 子ガ Credit | Lecture | 人 自 Internship | |
| | 專業選修科目Department Electives(| Courses | • | | | | | |
| | 第一學年First Year | | | | | | | |
| | 計算機應用領域Computer Application Field E | lective (| Courses | | | | | |
| 數位系統設計 | Digital System Design | | | | 3 | 3 | 0 | |
| | 電能科技領域Power & Energy Technology Field | Elective | Courses | | | 1 | .1 | |
| 能源應用 | Energy Application | 3 | 3 | 0 | | | T | |
| 消防工程 | Fire Protection Engineering | | <u> </u> | | 3 | 3 | 0 | |
| 電腦輔助繪圖設計及實習 | Computer Aided Drafting Design and Practice | | <u> </u> | | 3 | 2 | 2. | |
| 它加州为·福西欧叶及黄目 | 機電控制領域Mechanical & Electrical Control Fie | eld Elect | ive Cours | ies. | - | | | |
| △PLC應用及實習 | PLC Application and Practice | 3 | 2 | 2 | | 1 | T | |
| 油氣壓應用 | Hydraulic and Pneumatic Application | 1 0 | | | 3 | 3 | 0 | |
| △圖控程式設計及實習 | Graphical Programming and Practice | | | | 3 | 2 | 2 | |
| △回径柱式改引及員台 | 第二學年Second Year | 1 | l . | <u> </u> | J | ۷ | <u> </u> | |
| | | lootivo (| ourooo | | | | | |
| ∧ 29 m²c to 2 ≥n. ≥1 | 計算機應用領域Computer Application Field E | Tective (| Jourses | 1 | 3 | 0 | 0 | |
| △視窗程式設計 | Windows Programming Design | <u> </u> | | | | 3 | | |
| 網路分析 | Network Analysis | | <u> </u> | - | 3 | 3 | 0 | |
| 網路語言1/0應用 | Network Language I/O Application | P1 | | | 3 | 3 | 0 | |
| | 電能科技領域Power & Energy Technology Field | Elective | Courses | | | _ | | |
| 電力工程 | Power Engineering | <u> </u> | <u> </u> | | 3 | 3 | 0 | |
| | 機電控制領域Mechanical & Electrical Control Fie | | | | | 1 | _ | |
| 氣壓工程 | Pneumatic Engineering | 3 | 3 | 0 | | | | |
| | 第三學年Third Year | | | | | | | |
| | 計算機應用領域Computer Application Field E | lective (| Courses | | | | | |
| 專業軟體應用及實習 | Professional Software Application and Practice | 3 | 2 | 2 | | | | |
| 資訊網路 | Information Networks | 3 | 3 | 0 | | | | |
| △Python程式設計 | Python Programming | 3 | 3 | 0 | | | | |
| △Python程式應用 | Python Programming Application | | | | 3 | 3 | 0 | |
| 超大型積體電路概論 | Introduction to Very Large Scale Integration | | | | 3 | 3 | 0 | |
| | (VLSI) Design | | | | 3 | 2 | 2 | |
| 數位影像處理及實習 | Digital Image Processing and Practice | P1 + : | C | | <u> </u> | Z | | |
| 74 kill #50 - 412 | 電能科技領域Power & Energy Technology Field | | | I 0 I | | 1 | Т | |
| 發變電工程 | Generation Transformation Engineering | 3 | 3 | 0 | | | | |
| 電力品質 | Power Quality | 3 | 3 | 0 | | | | |
| 燃料電池概論 | Introduction to Fuel Cell | 3 | 3 | 0 | | | | |
| 電磁干擾及防護 | Electromagnetic Interference and Protection | ļ | ļ | | 3 | 3 | 0 | |
| 電腦輔助電機設計及實習 | Computer Aided Design and Practice of Electrical Machinery | | | | 3 | 2 | 2 | |
| 電池概論 | Introduction to Batteries | | | | 3 | 3 | 0 | |
| | 機電控制領域Mechanical & Electrical Control Fie | eld Elect | ive Cours | ses | | | | |
| 智慧整合感控系統 | Intelligent Cyber-Physical System | 3 | 3 | 0 | | | T | |
| 感測器原理與應用 | Principle and Application of Sensors | 3 | 3 | 0 | | | † | |
| 高階可程式控制器應用 | Advanced Programmable Logic Controller | 3 | 3 | 0 | | | † | |
| △數位信號處理及實習 | Digital Signal Processing and Practice | Ť | <u> </u> | <u> </u> | 3 | 2 | 2 | |
| 物聯網電子系統應用與設計 | IoT Electronic Systems Application and Design | | | | 3 | 3 | 0 | |
| 無線感測網路 | Wireless Sensor Network | | <u> </u> | | 3 | 3 | 0 | |
| 控制系統實務 | Control System Practice | | <u> </u> | | 3 | 2 | 2 | |
| 信號與系統 | Signals and Systems | <u> </u> | <u> </u> | | 3 | 3 | 0 | |
| 感測器應用及實習 | Sensors Application and Practice | 1 | 1 | | 3 | 2 | 2 | |
| 巡内部巡川及貝自 | Sensors Approcation and Fractice 第四學年Fourth Year | 1 | I | 1 | υ | ۷ | ۷ | |
| | | lootivo (| ourooo | | | | | |
| 新·· · · · · · · · · · · · · · · · · · · | 計算機應用領域Computer Application Field E | Tective C | | 0 | | | T | |
| 類神經網路應用 | Neural Network and Application | 1 0 | 3 | U | 9 | 9 | - | |
| 影像處理 | Image Processing | | - | | 3 | 3 | 0 | |
| 數位通訊系統 | Digital Communication System | | ļ | 1 | 3 | 3 | 0 | |
| △微控制器應用及實習 | Microcontroller Application and Practice | <u> </u> | | | 3 | 2 | 2 | |
| 數位影像處理 | Digital Image Processing | | | | 3 | 3 | 0 | |
| | 電能科技領域Power & Energy Technology Field | Elective | Courses | | | | | |
| 電機設備保護及實習 | Electrical Equipment Protection and Practice | 3 | 2 | 2 | | | | |
| 切換式電源轉換器設計 | Switching Power Supply Converter Design | 3 | 3 | 0 | | | | |
| 太陽光電發電系統設計及應用 | Photovoltaic Power Generation Systems Design and Application | 3 | 3 | 0 | | 1 | | |
| 風力發電工程 | Wind Power Generation Engineering | 3 | 3 | 0 | | <u> </u> | | |
| 風力發電工程實務 | Wind Power Generation Engineering Practice | " | - | " | 3 | 3 | 0 | |
| 電能儲存技術 | Electricity Storage Technology | | 1 | | 3 | 3 | 0 | |
| | | | | | 3 | 3 | 0 | |
| △MATLAB程式設計 | MATLAB Programming | | - | | | | _ <u> </u> | |
| 用電設備檢驗與維護 | Electrical Equipment Inspection and Maintenance | | | | 3 | 3 | 0 | |
| 配電系統自動化 | Electrical Power Distribution System Automation | <u> </u> | <u> </u> | | 3 | 3 | 0 | |
| 捷運機電系統概論 | Introduction to MRT Electro-Mechanical-System | <u> </u> | <u> </u> | | 3 | 3 | 0 | |
| | 機電控制領域Mechanical & Electrical Control Fie | | | | | | | |
| 系統動態模擬 | System Dynamic Simulation | 3 | 2 | 2 | | 1 | <u> </u> | |
| | | | | | | | | |

| 微機電系統 | M | icro El | ectro l | Mechan i | cal Sy | stem (N | MEMS) | | | [| | | | 3 | 3 | 0 | |
|---|---------------|---|----------------------|----------------|---------------|---|---------------|----------------|---------------|---------------------------------------|----------------|----------------|----------------------------|--------------------|------------------------|------------------|--|
| △機電整合及實習 | M | Mechatronics and Practice | | | | | | | | | | | | 3 | 2 | 2 | |
| | | | | | | | | | | 上學期First Semester | | | | 下學期Second Semester | | | |
| 科目 | | Courses | | | | | | | | ₽分 redit | 正課 Lecture | 實習 Interns | | 學分 Credit | 正課 Lecture | 實習 Internship | |
| | | | 共同 |]專業選 | 修Gene | ral Dep | partmen | t Elec | tives (| Course | s | | | | | | |
| | | | | | 角 | 有一學年 | -First | Year | | | | | | | | | |
| 全民國防教育軍事訓練(一) | | All-Out Defense Education Military Training (I) | | | | | | | | 1 | 2 | 0 | | | | | |
| 光電概論 | I | Introduction to Optoelectronic | | | | | | 3 | 3 | 0 | | | | | | | |
| 電機概論 | I | ntroduc | tion to | o Elect | ric Ma | chinery | y | | | 3 | 3 | 0 | | | | | |
| 物理(一) | P | hysics | (I) | | | | | | | 3 | 3 | 0 | | | | | |
| 物理(二) Physics (II) | | | | | | | | | | | | 3 | 3 | 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 | | | | | | | | | |
| 全民國防教育軍事訓練 (三) | A | All-Out Defense Education Military Training (III) | | | | | | | | 1 | 2 | 0 | | | | | |
| 全民國防教育軍事訓練 (四) | A | All-Out Defense Education Military Training (IV) | | | | | | | V) | | | | | 1 | 2 | 0 | |
| 科技英文 | Е | English for Science and Technology | | | | | | | | T | | | | 3 | 3 | 0 | |
| | • | | | | 笋 | 第三學年 | -Third | Year | | • | | • | | | | · • | |
| 體育選修 Physical Education Elective | | | | | | | 1 | 2 | 0 | | | | | | | | |
| 全民國防教育軍事訓練(五) | A | All-Out Defense Education Military Training (V) | | | | | | |) | 1 | 2 | 0 | | | | | |
| 線性代數 | L | Linear Algebra | | | | | | | | 3 | 3 | 0 | | | | | |
| 電磁學 | | Basic Electromagnetics | | | | | | | | 3 | 3 | 0 | | | | | |
| 體育選修 | P | Physical Education Elective | | | | | | | | | | | | 1 | 2 | 0 | |
| | • | | | | 第 | 四學年 | Fourth | Year | - | • | | | | - | | | |
| 體育選修 | | Physical Education Elective | | | | | | | | 1 | 2 | 0 | | | | | |
| 工業安全衛生 | | Industrial Safety Hygiene | | | | | | | | 3 | 3 | 0 | | | | | |
| 產業趨勢分析 | I | Industry Trend Analysis | | | | | | | | 3 | 3 | 0 | | | | | |
| 個人行銷與形象管理 | I | Individual Marketing and Image Management | | | | | | | | 3 | 3 | 0 | | | | | |
| 勞工行政與法令 | L | Labor Administration and Law | | | | | | | | 3 | 3 | 0 | | | | | |
| 體育選修 Physical Education Elective | | | | | | | | | | | | 1 | 2 | 0 | | | |
| 工廠管理 | F | Factory Management | | | | | | | | | | | | 3 3 | | 0 | |
| | • | 第一學年First Year 第二學年Second Year | | | | | | | | 第三學年Third Year | | | | 第四學年Fourth Year | | | |
| 學分/時數統計 Credit/Hour Total | | 上學期 下學期 | | | | 上學期 下學期 First Semester Second Semester F | | | | 上學期 下學期 First Semester Second Seme | | | 上學期 ster First Semester | | 下學期 Second Semester | | |
| | Pirst S 學分 | emester 學時 | Second Semes 學分 學 | Semester 學時 | First S 學分 | emester 學時 | Second 學分 | Semester 學時 | Pirst S 學分 | st Semester テ 學時 | Second : 學分 | Semester 學時 | First Se 學分 | Semester 學時 | Second S 學分 | 學時 | |
| | 子 分 Credit | Hour | 子分 Credit | Hour | 子 n Credit | Hour | 子 n Credit | Hour | 子 n Credit | Hour | 子 n Credit | Hour | 子 n Credit | Hour | 子 分 Credit | Hour | |
| 必修科目學分/時數 Required Courses Credit / Hour | 18 | 20 | 15 | 17 | 12 | 18 | 9 | 15 | 12 | 15 | 14 | 16 | 9 | 13 | 2 | 2 | |
| 最低選修科目學分/時數 Minimum Electives Courses Credit / Hour | 0 | 0 | 3 | 3 | 3 | 3 | 3 | 3 | 6 | 6 | 6 | 6 | 6 | 6 | 12 | 12 | |
| 總學分數/時數累計 Credits / Hours Total | 18 | 20 | 18 | 20 | 15 | 21 | 12 | 18 | 18 | 21 | 20 | 22 | 15 | 19 | 14 | 14 | |

備註Note:

- 一、 畢業至少應修滿 128 學分【必修 91 學分,選修至少 37 學分(其中至少需含本系專業選修 25 學分)】。 Students should complete at least 128 credits before graduation, including 91 required credits, 37 elective credits (elective credits should have at least 25 credits from department elective courses).
- 二、 博雅通識課程三大領域中,應修習二門不同領域課程,學分總計至少4學分。 Among the 3 core areas of liberal education curriculum, students should take 4 or more credits in 2 different areas.
- 三、 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.
- 四、 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.
- 五、 課程名稱前有標示「AI」符號者,為「人工智慧相關課程」。 Courses with an "AI" refer to an artificial intelligence related course.
- 六、 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.