

國立勤益科技大學進修部四年制113學年度健康產業科技研發與管理系學分計
畫年表

National Chin-Yi University of Technology Continuing Education Division
Curriculum for 2024 Four-Year Bachelor Program of Department of Healthcare Industry Technology
Development and Management

112. 11. 01	系課程暨系務會議審議通過
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. 05. 07	系課程會議及系務會議審議修訂通過
113. 05. 08	院課程會議審議修訂通過
113. 5. 21	校課程委員會議及113. 6. 6. 臨時教務會議審議通過
113. 12. 05	校課程委員會議及113. 12. 24 臨時教務會議審議通過

科技與生活	Technology and Life	3	3	0		
人工智慧概論	Introduction to Artificial Intelligence	3	3	0		
高齡旅遊	Elderly Travel	3	3	0		
萃思創意思考與應用概論	Introduction to TRIZ Inventive Thinking and Application	3	3	0		
養生飲食管理與實務	Management and Practice in Health-oriented Food and Beverage	3	3	0		
社區健康服務實務	Community Health Service Practice				3	3
銀髮與長照創新與管理	Senior and Long Term Care Innovation and Management				3	3
健康產業服務作業禮儀	Health Industry Service Etiquettes				3	3
健康運動設計	Health Exercise Design				3	3

第二學年Second Year

健康管理	Health Management	3	3	0		
運動指導與設計	Sports Guidance and Design	3	3	0		
消費者行為	Consumer Behavior	3	3	0		
健身養身操	Fitness Exercises	3	3	0		
智慧整合照護模式設計與運用	Design and Application of the Smart Integrated Care Model	3	3	0		
醫療應用軟體實務	Medical Applied Software Practice	3	3	0		
AI健康產業人工智能資訊管理	Information Management for the Health Industry	3	3	0		
統計應用軟體	Statistics Software	3	3	0		
研究法	Research Methodology				3	3
健康俱樂部經營實務	Fitness Club Management and Operation				3	3
健康體適能與運動處方設計	Fitness and Exercise Prescription Design				3	3
顧客關係管理	Customer Relationship Management				3	3
健康產業資料分析與應用	Data Analysis and Application for the Health Industry				3	3
智慧醫療管理與應用	Smart Medical Management and Application				3	3
健康大數據分析	Health Big Data Analysis				2	2
健康產業虛擬實境	Virtual Reality for the Health Industry				3	3
運動科學概論	Introduction to Sports Sciences				3	3
校外實習（暑期）	Internship (Summer Session)				2	0

第三學年Third Year

健康科技與經濟評估	Health Technology and Economic Evaluation	3	3	0		
智慧型運動輔具應用實務	Smart Sports Assistive Devices Application and Practice	3	3	0		
運動按摩術	Athletic Massage	3	3	0		
高齡產業經營與管理	Operation and Management of the Senior Industry	3	3	0		
校外實習（一）	Internship (I)	12	0	12		
東方健康醫學	Oriental Health Medicine	3	3	0		
△健康資訊與程式設計	Health Information and Program Design	3	3	0		
健康資訊科技與管理	Health Information Technology and Management				3	3
校外實習（二）	Internship (II)				12	0
高齡者心理學	Psychology of Aging				3	3
科技與樂活產品設計	Technology and LOHAS Product Design				3	3
輔具科技服務	Assistive Technology Service				3	3
醫療觀光	Medical Tourism				3	3
綠色健康養生保健	Green Health and Health Regimen				3	3

第四學年Fourth Year

國際健身運動產業-訓練與術語	International Fitness Industry: Training and Terminology	3	3	0		
科技健康產業個案分析與研討	Health Industry Case Analysis and Discussion	3	3	0		
高齡者教育與多媒體應用	Senior Education and Multimedia Application	3	3	0		
行銷研究	Marketing Research				3	3
健康產業財務管理	Health Industry Financial Management				3	3
樂活休閒活動規劃	LOHAS Leisure Activities Design				3	3
科技管理實務講座	Technology Management Practice Seminar				3	3

上學期First Semester

下學期Second Semester

科目	Courses	學分 Credit	正課 Lecture	實習 Internship	學分 Credit	正課 Lecture	實習 Internship
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共同選修科目General Elective Courses

第二學年Second Year

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

第三學年Third Year

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 Education Elective	1	2	0		
體育選修	Physical Education Elective				1	2

第四學年Fourth Year

體育選修	Physical Education Elective	1	2	0		
外語菁英課程	Foreign Language Elite Courses	6	6	0		
外語菁英課程	Foreign Language Elite Courses				6	6
體育選修	Physical Education Elective				1	2

學分/時數統計 Credit/Hour Total	第一學年First Year				第二學年Second Year				第三學年Third Year				第四學年Fourth Year			
	上學期 First Semester		下學期 Second Semester		上學期 First Semester		下學期 Second Semester		上學期 First Semester		下學期 Second Semester		上學期 First Semester		下學期 Second Semester	
	學分 Credit	學時 Hour	學分 Credit	學時 Hour												
必修科目學分/時數 Required Courses Credit / Hour	17	19	17	19	13	15	15	17	0	0	0	0	9	9	12	12
最低選修科目學分/時數 Minimum Electives Courses Credit / Hour	0	0	0	0	3	3	3	12	12	12	12	9	9	6	6	
總學分數/時數累計 Credits / Hours Total	17	19	17	19	16	18	18	20	12	12	12	12	18	18	18	18

備註Note:

- 畢業至少應修滿 128 學分【必修 83 學分，選修至少 45 學分(其中至少需含本系專業選修 30 學分)】。
Students should complete at least 128 credits before graduation, including 83 required credits, 45 elective credits (elective credits should have at least 30 credits from department elective courses).
- 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.
- 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.
- 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.
- 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.
- 專業選修須為本系開設之選修課或經本系認可之科目，跨系選修不得超過選修學分之三分之一。
Professional Elective Courses should be courses offered by the program or approved by the program. No more than One-Third of the elective course credit hours can be transferred from other programs.
- 第三學年選修校外實習課程者以一學年為單位(共計2門課/24學分)。
Professional Internship in the 3rd Year of the degree plan is an one academic year course with a total of 8 courses and 24 cr edit hours.
- 本系另訂有系訂畢業門檻，學生在學期間需考取二張專業證照。
To meet the program graduation requirement, students are required to obtain two professional certificates/licenses during their studies.
- 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.