

# 中華大學工業管理學系科技管理112學年度二年制在職專班二年課程規劃一覽表

112.03.13【111學年度第2學期第3次工管系課程規劃委員會會議通過】

112.03.22【111學年度第2學期第1次管理學院課程規劃委員會會議通過】

112.6.14【111學年度第4次校級課程規劃委員會會議通過】

## 必修科目(共6學分)

三年級		四年級	
上學期	下學期	上學期	下學期
		科技管理專題(一) 3	科技管理專題(二) 3
		3	3

## 選修科目(共66學分)

地方創生概論	3	會計學	3	策略管理	3	管理學	3
金融市場與機構	3	經濟學	3	品質管理	3	科技英文	3
供應鏈管理	3	統計學	3	工業安全與管理	3	生產與作業管理	3
績效評估與管理	3	企業經營管理法律實務	3	環境管理	3	商管軟體應用	3
知識管理	3	創意行銷	3	組織行為	3	科技應用管理實務(一)	3
統計商用套裝軟體	3	科技管理實務與探討(一)	3	行銷管理	3	科技應用管理實務(二)	3
工程經濟	3	科技管理實務與探討(二)	3	電子商務概論	3	科技應用管理實務(三)	3
多媒體概論	3	科技管理實務與探討(三)	3	人力資源管理	3	海峽兩岸創新創業實務	3
消費者行為	3	東協國家創新創業實務專題	3	作業研究	3	智慧財產權管理專論	3
科技管理實務講座	3	智慧財產權管理	3	專案管理	3	專利大數據分析	3
APP應用程式	3	創新管理	3	成本會計	3	科技管理概論	3
計算機概論	3	人因工程	3	專利英文	3	財務分析	3
大數據分析	3						

畢業總學分: 72學分

- 1.選修課程依實際開課調整。
- 2.以上課程資料，以當學期開課為準。

# Chung Hua University Department of Industrial Management

## Technology Management Two-year Part-time Class Curriculum for Class 112

Revised at the 1st Industrial Management Curriculum Meeting of academic year 111 2nd semester, on March 13, 2023

Approved at the 1st College of Management Curriculum Meeting of academic year 111 2nd semester, on March 22, 2023

Approved by the 4th University Curriculum Committee on June 14, 2023

Approved by the 4th University Curriculum Committee on June 14, 2025

Obligatory(Total 6 credits)							
First Year			Second Year				
Fall Semester		Spring Semester	Fall Semester		Spring Semester		
			Special Topics Technology Management(I)	3	Special Topic on Technology Management(II)	3	
0		0	3		3		
Elective ( 66 credits and above )							
Incuduction to Regional Revitalization	3	Accounting	3	Strategic Management	3	The Introduction to Management	3
Financial Institution and Markets	3	Economics	3	Quality Management	3	Techonology English	3
Supply Chain Management	3	Statistics	3	Environmental Management	3	Production and Operations Management	3
Performance Evaluation and Management	3	Legal Practice on Business Management		Organization Behavior	3	Introduction to Business Software	3
		Law	3				
Knowledge Management	3	Creative Marketing	3	Marketing Management		Management Practices of Technology Applications (I)	3
Computer Software for Statistics	3	Technology Management Practice (I)	3	Introduction to Electronic Commerce	3	Management Practices of Technology Applications (II)	3
Engineering Economics	3	Technology Management Practice (II)	3	Human Resource Management	3	Management Practices of Technology Applications (III)	3
Fundamentals of multimedia homepage	3	Technology Management Practice (III)	3	Operations Research	3	Innovation and Entrepreneurial Practice Between Taiwan and Mainland China	3
Consumer Behavior	3	Innovation and Entrepreneurship Practice Topics in ASEAN	3	Project Management	3	Special Topics on Intellectual Property Management	3
Topic onTechnology and Industry	3	Intellectual Property Management	3	Cost Accounting	3	Patent big data analysis	3
APP Application	3	Innovation Management	3	Financial Analysis	3	Introduction to Technology management	3
Introduction to Computer Sciences	3	Big Data Analytics	3	Human Factors Research	3		

### ※Remarks :

**Minimum credit hours required for graduation are 72 credits, of which, core courses are 6 credit hours, and at least 66 credit hours must be taken from elective courses.**