附件三

長庚大學 管理研究所博士班 必選修科目表 (113學年度入學學生通用) 113.04.09修訂 List of Courses for the Ph.D. program in Graduate Institute of Management at Chang Gung University Applicable to Newly-Admitted Students starting 2024 Academic Year Approved at the Academic Affairs Meeting on Arp. 09, 2024

	-	0.000,000 Pager - Wash 1000 1	Credits	年級 Year	Fall Semester	Spring Semester	Remarks
必修 General required courses	必修 Required	研究方法(1)、(2) Research Methods 1、II	6	lst	3	3	
	必修 Required	專題研討(1)、(2) Research Seminar I、Ⅱ	4	lst	2	2	ρ
	必修 Required	管理特論(1)、(2) Advanced Topics in Management I、II	6	2nd	3	3	
	必修 Required	科學研究與論文發表 Scientific Research and Paper Publication	2	2nd	2		
一般管理概述 Compulsory elective core courses in the general management field	選修 Elective	设计管理專題 Topics in Design Management	3	1st	3		
	選修 Elective	決策科學與應用 Decision Science and Applications	3	lst		3	
	選修 Elective	調查研究法 Survey Research Methods	3	lst	3		专两年間課一次。 This course is offered every two years.
	選修 Elective	生產與作業管理 Production and Operations Management	3	2nd	3		室先移項士班【最佳化與模較】課程或取得投讓杖師別意免修 Prerequisite: Optimization Methods (MS program) or the like Approved waiver of the prerequisite by course instructor required
	選修 Elective	創新設計管理與實務 Innovation Design Management and Practice	3	lst		3	
	選修 Elective	統計特論 Topics in Statistics	3	2nd	3		
	選修 Elective	人工智慧分類專題 The Classification Topics in Antificial Intelligence	3	lst		3	
	選修 Elective	图際學術溝通與交流 International Scholarly Communication	2	2nd		2	
	選修 Elective	資訊安全政策與管理 Policies and Management of Information Security	3	2nd		3	
	選修 Elective	混合方法研究設計與應用 Mixed method: Research design and application	3	2nd		3	
	選修 Elective	深度學習應用專題 Application Project for Deep Learning	2	lst		2	
	退修 Elective	莱哈奥纽城理梅亭港研讨 Seminar on strategy and organization theory	3	lst	3		
	選修 Elective	創新產品設計與關發 Innovative Product Design and Development	3.7	Ist	1947.5	3	
	進修 Elective	刻意思考與方法 Creative Thinking and Method	3	lst (2)	1. ¹⁵ 5. 3		
健康照视管理 領域 Compulsory elective core courses in the healthcare management field	選修 Elective	健康照護與社會 Healthcare and Society	3	lst	3		
	選修 Elective	健康經濟學 Health Economics	3	1st		3	
		醫療產業跨領城協同劍新設計應用 The Application of Interdisciplinary CollaborateInnovation Design for Medical Industries	3	lst	3		
	選修 Elective	創新設計思維在醫療產業的應用 The Application of Innovation Design Thinking to Medical Industry	3	lst		3	
		健康經濟學專題 Topics in Health Economics	3	2nd	3		黨先修【健康經濟學】課程或取得授課教師同意免修 Prerequisite: Health Economics or the like Approved waiver of the prerequisite by course instructor required
		健康與資訊系統理論 Health and Information Systems Theories	3	2nd		3	
	遊修	健康照護管理專題 Topics in Healthcare Management	3	2nd		3	
	選修	輔具之產品創新設計策略與計畫 Design Strategy and Innovation for Assistive	3	2nd		3	
	進修	Technology Products 智慧智材教籍创新 Smart Medical Material Software Innovation	3	lst	3		
	運修	智慧警察專題:揭域應用 Smart Healthcare Topic: Field Applications	2	İst	2		
	選修 Flective	智慧警察創新發展專題討論 Special Topics on the Progress of Innovative	2	lst		2	
	连修	Healthcare Advancements 成聚學智典其餐學展用 Machine Learning and Its Medical Applications	3	lst 1		3	%
()	· 畢業學分: Minimum re I)必修學分: Required co 2)選修學分: Elective cou 5)論文6學分	45學分。 quirement for graduation: 45 credits 18學分。 urses: 18 credits					