## 國立勤益科技大學 109 學年度資訊管理系研究所碩士班學分計畫表

National Chin-Yi University of Technology

Curriculum Planning of 2020 Master's Degree in Department of Information Management

109.04.30. 糸課程委員會議通過、109.05.07 糸務會議通過 109.05.12 院課程委員會議審議

109.5.28.校課程委員會議及 109.6.11.教務會議審議通過

			109.5.28.校課程委員會議及 109.6.11.教務會議審議通過			
科目	Subjects	First S	上學期 First Semester		下學期 Second Semester	
		學分 Credits	學時 Hour	學分 Credits	學時 Hour	
	必修科目(17 學分) Required Courses (11cred	lits hours)				
	第一學年 First Year		1	<b>,</b>	1	
研究方法	Research Method	3	3			
創新研究	Innovation Research	3	3			
書報討論(一)	Seminar (I)	1	2			
管理資訊系統	Management Information Systems			3	3	
書報討論(二)	Seminar (II)			1	2	
The stand ( )	第二學年 Second Year	I	1			
論文	Thesis	3	3	3	3	
科目	Subjects			學分 Credits	學時 Hour	
	專業選修科目(18 學分) Department Electives Cours	es (18credits hours)		Credits	Hour	
	資訊管理領域 Information Management					
*科技管理	東航客建領域 Information Wanagement *Technology Management	. I ICIU		3	3	
*顧客關係管理	* Customer Relationship Management			3	3	
*專案管理	*Project Management			3	3	
*電子商務	*Electronic Commerce			3	3	
知識管理	Knowledge Management			3	3	
策略管理	Strategy Management			3	3	
科技行銷管理	Marketing of High-Technology			3	3	
管理決策分析	Management Decision Analysis			3	3	
企業資源規劃	Enterprise Resource Planning			3	3	
資訊服務管理方法	Information Service Management			3	3	
企業電子化策略	e Business Strategy			3	3	
多變量分析	Multivariate Analysis			3	3	
結構化方程式	Structural Equation Model			3	3	
	資訊科技領域 Information Technology I	Field				
*資料探勘	* Data Mining			3	3	
雲端運算	Cloud Computing			3	3	
演算法	Algorithms			3	3	
資訊安全	Information Security			3	3	
巨量資料分析	Big Data Analytics			3	3	
影像處理原理	Principles of Image Processing			3	3	
資料壓縮原理	Principles of Data Compression			3	3	
軟體工程與管理	Software Engineering and Management			3	3	
資訊系統開發與管理	Information System Development and Management			3	3	
物聯網應用與實務	IoT Application and Practice			3	3	
	創新領域 Innovation Field					
企業創新與管理	Business Innovation and Management			3	3	
新興資訊科技與商業創新	Emerging Information Technologies and Business Innovation	ns		3	3	
專利佈局	Patent Layout			3	3	
專利與研發	Patents and R&D			3	3	
萃思創意思考與應用	TRIZ-Innovative Thinking and Applications			3	3	
服務創新與管理	Service Innovation and Management			3	3	
綠色能源應用與管理	Green Energy Applications and Management			3	3	
21 11 May 2	其他選修 Other Optional Courses				_	
科技英文	English for Science and Technology			3	3	
海外研習 *多元文化與實務	Overseas Study  *Multicultural Theory and Practice			3 3	3	

## 備註 Note:

- · 一、畢業至少應修 35 學分 (必修 11 學分、碩士論文 6 學分、選修 18 學分)。
  - For a Master's degree, each student should complete at least 35 credits, including 11 credits of required courses, 6 credits of thesis and 18 credits of elective courses.
- 二、學生於畢業前須修過「學術研究倫理教育課程」必修 0 學分(6 小時)課程。
  - Before graduation, each student should complete Academic Research Ethics Education Course, which is 6 hours required course with 0 credit.
- 三、大學修業期間未修過系統分析、資料庫或網路相關課程之學生必選修「資訊系統開發與管理」課程。
  For those who did not take system analysis/database/network-related courses in undergraduate study, Information Systems Development and Management is a must.
- 四、每一領域選修課程,至少必須各選修一門。
  - You are required to take at least one course in each category of elective courses.
- 五、註記「\*」課程若開設為全英文授課,僅限於開放為管理學院外籍生之共同選修課程,不受跨系修課 1/3 門檻限制。
  - If the "\*" course is taught in English, it will be restricted to the department required courses for foreign students of the School of Management and will not be subject to the 1/3 threshold of cross-discipline courses.
- 六、學生於畢業前須取得 30 點非正式課程積分。參與校內競賽、企業參訪:每次取得積分 5 點;參與校外競賽、海外交流活動:每次取得積分 10 點; 參與專題講座及藝文活動:每小時取得積分 1 點;參與社團(如系學會或校內外社團)幹部:每學期取得積分 5 點。

Students must earn 30 points for informal courses before graduation. Participate in intra-school competitions, corporate visits: 5 points per time; participate in outside of school competitions, overseas exchange activities: 10 points per time; participate in special lectures and art activities: 1 point per hour; participation in community cadre at the school or outside the school: 5 points per semester.