國立勤益科技大學 111 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 2021 Master's Degree in Department of Information Management

110.11.05 条課程會議通過、110.11.12 系務會議通過 110.11.17 院課程會議通過 110.12.9.校課程委員會議及 110.12.16.教務會議審議通過 111.11.09 条課程委員會議審議修訂通過 111.11.16.5務委員會議審議修訂通過 111.11.12.9院課程委員會議審議修訂通過 111.11.12.22.臨時教務會議審議過過

				校課程會議及 111.		
料目		上學期 First Semester		下學期 Second Semester		
	Subjects		學分 Credits	學時 Hour	學分 Credits	學時 Hour
	必修科目(17 學分) Requir	ed Courses (11credit				
		First Year				
研究方法	Research Method		3	3		
<u></u> 創新研究	Innovation Research		3	3		
	Seminar (I)		1	2		
書報討論(一)			1	2	1	_
管理資訊系統	Management Information Systems				3	3
書報討論(二)	Seminar (II)				1	2
		Second Year				
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) Departme	nt Electives Courses	(18credits hours)			
	資訊管理領域 Inform					
* * 科技管理	*Technology Management	ation Management 1	CIG		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
<u> </u>	Strategy Management				3	3
<u> </u>	Marketing of High-Technology				3	3
<u>利权行蜗官垤</u> 管理決策分析	Management Decision Analysis				3	3
企業資源規劃	Enterprise Resource Planning				3	3
音訊服務管理方法	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
<u> </u>	Structural Equation Model				3	3
40 WH 10 W 17 N	資訊科技領域 Inform	nation Technology Fie	eld		<u> </u>	
*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 M	anagement			3	3
物聯網應用與實務	IoT Application and Practice				3	3
	創新領域 Ir	novation 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 I	Business Innovations			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 Application	ons			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	ent			3	3
		er Optional Courses				
科技英文	English for Science and Technology	or optional courses			3	3
海外研習	Overseas Study				3	3
*多元文化與實務	* Multicultural Theory and Practice				3	3

- 備註 Note:

 —、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、學生應於申請學位考試前至「教育部臺灣學術倫理教育資源中心」網路平臺完成學術研究倫理教育課程,至少 6 小時課程。
 Students need to complete the academic research ethics education course for at least 6 hours before the final defence application...

 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

- For those who did not take system analysis/database/network-related courses in undergraduate study, information systems bevelopment 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投課,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.