國立勤益科技大學 107 學年度 工業工程與管理系 碩士班學分計畫表

National Chin-Yi University of Technology

Curriculum Planning of 2018 Master's Degree in Department of Industrial Engineering and Management

107.3.29 条課程委員會、107.4.26 系務會議審議通過 107.5.16 除課程委員會審議通過

107. 5. 16 院課程委員會審議通過 107. 5. 29. 校課程委員會議及 107. 6. 14. 教務會議審議通過

科目	Subjects	上學期 First Semester		下學期 Second Semester	
		學分 Credits	學時 Hour	學分	學時 Hour
	必修科目(8 學分) Required Courses (8 credits		noui	Credits	пош
	第一學年 First Year	11041 07			
書報討論	Seminar	1	2	1	2
	第二學年Second Year	•	•		
論文	Papers	3	3	3	3
	專業選修科目 Professional Electives Cours	ses			
	第一學年 First Year				
	ndamental Electives Courses (at least 3 credits shou	ld be complete	d in Fundament	al Elective	s Courses)
計算機演算法	Computer Algorithms	3	3		
高等作業研究	Advanced Operations Research	3	3		
類神經網路	Neural Network Design	3	3		
進化式演算法	Evolutionary algorithms		1	3	3
高等工程經濟	Engineering Economy	3	3		
最佳化演算法 2 数 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Optimization Algorithms	3	3	0	0
	Multivariate Analysis		1	3	3
2,	Data Mining Techniques and Applications				
高等統計學 實驗設計	Advance Statistics			3	3
貝切及立	Design of Experiments 進階選修課程 Advanced Electives Course	<u> </u>	1	υ	J J
科技管理	Technology of Management	3	3		
自動檢測系統	Automatic Inspection System	3	3		
高等品質管理	Advance Quality Management	3	3		
品質工程	Quality Engineering	3	3		
高等人因工程	Human Factors	3	3		
國際品質保證	International Quality Assurance	3	3		
安全工程	Safety Engineering	3	3		
生產規劃與排程	Production Planning & Scheduling	3	3		
系統性創新方法	Systematic Innovation	0	0	3	3
全球運籌管理	Global Logistics Management	3	3		•
電腦整合製造	Computer-Integrated Manufacturing	3	3		
產業電子化專題	Special topics on E-business	3	3		
多目標規劃	Multi-objective Optimization	3	3		
企業策略與競爭分析	Strategic and Competitive Analysis for	_			
	enterprise	3	3		
高等專案管理	Advanced Project Management	3	3		
高等生產管理	Advanced Operations Management	3	3		
管理經濟	Managerial Economics	3	3		
研究技巧	Research Techniques	3	3		
人類訊息處理	Human Information Processing	3	3		
創新管理與應用	Innovation Management and Application			3	3
績效評估方法	Performance Evaluation Method			3	3
經營診斷與管理	Business Diagnosis			3	3
高等統計製程管制	Advanced Statistics Process Control			3	3
人機介面	Human-Machine Interaction			3	3
全面品質管理	Total Quality Management			3	3
風險危害評估	Risk and Hazard Assessment			3	3
專利與創新發明	Patent and Invention Innovation			3	3
知識管理	Special Topics of Knowledge			3	3
企業資源規劃	Enterprise Resource Planning			3	3
系統模擬	System Simulation			3	3
創業與創新	Entrepreneurship and Innovation	3	3		
供應鏈管理	Supply Chain Management		1	3	3
先進產業科技	Advanced industry technology			3	3
電腦圖學理論與應用	Computer Graph Theory and Application			3	3
財務管理 模糊決策分析	Financial Management			3	3
資訊科技與企業策略	Advanced Statistics			3	3
協同商務	Information Technology and Corporate Collaborative Business	3	3	ð	ð
	Lean production system	U	U	3	3
獨立研究	Independent Study		†	3	3
120 July 70	тнасренаент этииу	1	1	U	υ

商務企劃管理	Business Planning Management			3	3			
人因測試與評估	Ergonomic Testing and Evaluation			3	3			
第二學年 Second Year								
基礎選修課程 Fundamental Electives Courses								
校外實務研究(暑期)	Cooperative Education and Research in Practice (Summer)	3	3					
進階選修課程 Advanced Electives Courses								

備註 Note:

- 一、畢業至少應修 38 學分: 必修 8 學分(含論文 6 學分、書報討論 2 學分),選修 30 學分 (專業選修至少 21 學分)。 Before graduation, each student should complete at least 38 credits, including 8 required credits (Thesis 6 credits and Seminar 2 credits) and 30 elective credits (at least 21 credits should be completed in department elective courses).
- 二、基礎課程選修科目至少選修一門(3學分)。
 - At least 3 credits should be completed in fundamental elective courses.
- 三、非工業工程與管理類報考之新生須於大學部補修生產管理或工業工程與管理導論任一科,及格標準分數為 70 分,但不列入畢業學分內。

Freshmen who apply for non-industrial engineering and management must apply for reimbursement in the Department of Production Management or Introduction to Industrial Engineering and Management. The passing standard score is 70 but not included in the graduation credit.

四、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.