Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學 教學計劃表 Syllabus

Cour		名稱(中文) me in Chinese	專題討論:運籌	管理講座 (二))	學年/學期 Academic Year/Sem	ester	113/2	
Cour		名稱(英文) me in English	Seminar in Log	gistics Manage	emant (II)			
科目代碼 Course Code			GSLM54800	系級 Department 碩士 & Year		開課單位 Course-Offering Department	運	籌管理研究所	
		修別 Type	必修 Required	學分數/時間 Credit(s)/Hou		1.0	0/2.0		
授課教師 Instructor /陳怡君									
先修課程 Prerequisite									
課程描述 Course Description									
This course is designed to invite some logistics, supply chain, or management science relevant talks in the academic circle or in the industry. Students will know more about some research topics in the academic circle and some practical projects in the industry.									
			課	程目標 Cour	se Object	tives			
介紹與討論供應鏈中各式的問題,以業界、學界的演講為主,參訪為輔。									
カ相關性 系專業能力 Basic Learning Outcomes Date of the control of the						程目標與系專業能 力相關性 relation between urse Objectives and Dept.'s Education Objectives			
A	基礎運	籌、供應鏈管理知該	戦Foundations on	logistics and	supply cha	ain management		•	
В	運籌系統管理知識 Knowledge on logistics system management							•	
C 運籌工具方法知識 Knowledge on analytical tools and methodologies in logistics							0		
D 語文表達能力 Language and communication skills								\circ	
圖示言	圖示說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated								
授 課 進 度 表 Teaching Schedule & Content									
週次Week			內容 Subject/Topics					備註Remarks	
1									
2									
3									
4									
5									
6	5								
7									

8 9 期中考试週 Midterm Exam 10 11 12 13 14 15 16 17 18 期末考试週 Final Exam									
10 11 12 13 14 15 16 17 18 期末考試週 Final Exam	8								
11 12 13 14 15 16 17 18 期末考試週 Final Exam	9	期中考試週 Midterm Exam							
12 13 14 15 16 17 18 期末考試週 Final Exam	10								
13 14 15 16 17 18 期末考試週 Final Exam	11								
14 15 16 17 18 期末考試週 Final Exam ***	12								
15 16 17 18 期末考試週 Final Exam 数學 策略 Teaching Strategies	13								
16	14								
数 學 策 略 Teaching Strategies 数 學 策 略 Teaching Strategies 少課堂講授 Lecture 分組討論Group Discussion 多観賞習 Field Trip 其他Miscellaneous: 数 學 創 新 自 評 Teaching Self-Evaluation 創新教學(Innovative Teaching) 問題専の學習(PBL)	15								
教 學 策 略 Teaching Strategies 文課堂講授 Lecture	16								
教學策略 Teaching Strategies 「「「「「「「「」」」」 「「」」 「「」」 「「」」 「「」」 「「」	17								
▼課堂講授 Lecture	18	期末考試週 Final Exam							
其他Miscellaneous: 数學 創新 自評 Teaching Self-Evaluation	教學策略 Teaching Strategies								
教學創新自評 Teaching Self-Evaluation 創新教學(Innovative Teaching) 問題導向學習(PBL) 翻轉教室 Flipped Classroom 虚學合作 Industy-Academia Cooperation 跨域合作(Transdisciplinary Projects) □ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching 業師合授 Courses Co-taught with Industry Practitioners	✓ 課堂講	授 Lecture	Field Trip						
創新教學(Innovative Teaching) 問題導向學習(PBL) 翻轉教室 Flipped Classroom 准會責任(Social Responsibility) 在地實踐Community Practice 產學合作 Industy-Academia Cooperation 跨域合作(Transdisciplinary Projects) □ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching □ 業師合授 Courses Co-taught with Industry Practitioners									
問題導向學習(PBL) 團體合作學習(TBL) 解決導向學習(SBL) 翻轉教室 Flipped Classroom 磨課師 Moocs 社會責任(Social Responsibility) 在地實踐Community Practice 産學合作 Industy-Academia Cooperation 跨域合作(Transdisciplinary Projects) 跨界教學Transdisciplinary Teaching 跨院系教學Inter-collegiate Teaching 業師合授 Courses Co-taught with Industry Practitioners	教 學 創 新 自 評 Teaching Self-Evaluation								
■ 翻轉教室 Flipped Classroom	創新教學(Innovative Teaching)							
社會責任(Social Responsibility)	問題導向學習(PBL) 團體合作學習(TBL) 解決導向學習(SBL)								
 ★學合作 Industy-Academia Cooperation 跨域合作(Transdisciplinary Projects) 跨界教學Transdisciplinary Teaching 業師合授 Courses Co-taught with Industry Practitioners 	翻轉教室 Flipped Classroom								
跨域合作(Transdisciplinary Projects) □ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching □ 業師合授 Courses Co-taught with Industry Practitioners	— — — 社會責任(Social Responsibility)								
■ 跨界教學Transdisciplinary Teaching ■ 跨院系教學Inter-collegiate Teaching ■ 業師合授 Courses Co-taught with Industry Practitioners	■ 在地實踐Community Practice ■ 産學合作 Industy-Academia Cooperation								
□ 業師合授 Courses Co-taught with Industry Practitioners	— — — — — — — — — — — — — — — — — — —								
	■ 跨界教學Transdisciplinary Teaching ■ 跨院系教學Inter-collegiate Teaching								
其它 other:	■ 業師合授 Courses Co-taught with Industry Practitioners								
	其它 other:								

	學期成績計算	算及多元	、評量方式	₹ Gradi	ng & As	sessmen	ts		
配分項目	配分比例 Percentage	多元評量方式 Assessments							
Items		測驗 會考	實作觀察	口頭 發表	專題 研究	創作 展演	卷宗評量	證照 檢定	其他
平時成績 General Performance									
期中考成績 Midterm Exam									
期末考成績 Final Exam									
作業成績 Homework and/or Assignments									
其他 Miscellaneous ()									
	Grading & A		量方式和 ents Sup			ruction	ıs		
Textbook & Ot	教科書與參考 ther Reference					-		ks, etc.)	
	教材網址(含線 ids & Teacher'								

其他補充說明(Supplemental instructions)