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

②图玄東華大學

教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	倉儲規劃與營運系統			學年/學期 Academic Year/Semester		112/2	
課程名稱(英文) Course Name in English	Warehouse Planning and Operations Systems						
科目代碼 Course Code	GSLM52700	系級 Department 碩士 & Year		開課單位 Course-Offering Department	運籌管理研究所		
修別 Type	選修 Elective	學分數/時間 Credit(s)/Hour(s)		3.0/3.0			
授課教師 Instructor	/陳怡君						
先修課程 Prerequisite							

課程描述 Course Description

Modern warehouses have been turned from passive stock-keepers to active distributors and value generators on supply chains. This course will introduce to students the different roles of warehouses, and methods to benchmark and analyze them. Students are expected to spend time on searching information and giving presentations.

The contents of the course are summarized below. Note that the two terms warehouse and distribution center are used as if they are interchangeable.

- functionalities of warehouses
- material handling equipment in warehouses
- case studies on successive world-class warehouses
- the design, benchmarking, and management of warehouses
- the effect of modern technologies such as IOT, big data, automation on warehouses

課程目標 Course Objectives

討論倉庫佈置與規劃如何因應不同物料之作業環境需求,以達到並符合效率化以及支持現代管理策略之發展。

		課程目標與系專業能 力相關性
	系專業能力	Correlation between
	Basic Learning Outcomes	Course Objectives and Dept.'s Education Objectives
A	基礎運籌、供應鏈管理知識Foundations on logistics and supply chain management	•
В	運籌系統管理知識 Knowledge on logistics system management	•
С	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	•

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	Introduction	
2	Holiday	
3	Types of warehouses	

4	Amazon and Walmart	Assignment 1 assigned
5	Containerization and container terminals	
6	Automated warehouse	Presentation and Turn in Assignment 1
7	Failures of material handling systems	
8	Distribution Centers (DC)	Assignment 2 assigned
9	Project Proposal Presentation	
10	Measuring and Benchmarking	
11	Auto-detection and auto-recognition	Presentation and Turn in Assignment 2
12	Internet of Things	
13	Big data and trends in logistics	Assignment 3 assigned
14	Automation and robotics/ Benefit Analysis and Justification	
15	Order picking	Presentation and Turn in Assignment 3
16	Warehouse layout	
17	Project Final Presentation	
18	The 18th week for alternative curriculum	Turn in project written report
	教 學 策 略 Teaching Strategies	
✓ 課堂講	授 Lecture	Field Trip
	授 Lecture ✓ 分組討論Group Discussion ● 參觀實習 scellaneous:	Field Trip
		Field Trip
其他Mi	scellaneous:	Field Trip
其他Mis	scellaneous: 教學創新自評Teaching Self-Evaluation	
具他Mis 創新教學(✓ 問題導	数學創新自評 Teaching Self-Evaluation Innovative Teaching)	
創新教學(✓ 問題導 ✓ 翻轉教	数學創新自評 Teaching Self-Evaluation Innovative Teaching) 向學習(PBL) ■ 團體合作學習(TBL) ✓ 解決導向學	
創新教學(✓ 問題導 ✓ 翻轉教 社會責任(数學創新自評 Teaching Self-Evaluation Innovative Teaching) 向學習(PBL) ■ 團體合作學習(TBL) ▼ Flipped Classroom ■ 磨課師 Moocs	學習(SBL)
創新教學(数學創新自評 Teaching Self-Evaluation Innovative Teaching) 向學習(PBL) 室 Flipped Classroom 「磨課師 Moocs Social Responsibility)	學習(SBL)
創新教學(数學創新自評 Teaching Self-Evaluation Innovative Teaching) 向學習(PBL) 室 Flipped Classroom 「磨課師 Moocs Social Responsibility) 選挙合作 Industy-Academia Cooperat	學習(SBL)
創新教學(数學創新自評 Teaching Self-Evaluation Innovative Teaching) 向學習(PBL) 室 Flipped Classroom 「磨課師 Moocs Social Responsibility) 選挙合作 Industy-Academia Cooperat Transdisciplinary Projects)	學習(SBL)

那公頂日 配公比例 多元評量方式 Assessments									
配分項目 Items	配分比例 Percentage	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(含出缺席) General Performance (Attendance Record)									
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 & As		量方式を ents Sup			ruction	s		
Class Participation Assignments Project Proposal Presenta Project Final Presentation Written Project Report									
Textbook & Ot	教科書與參考 her References					-		ks, etc.)	
	教材網址(含線_ ids & Teacher'; Person	s Websi	te(Incl	uding c		eaching			