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

## ② 国立東華大學 教學計劃表 Syllabus

	名稱(中文) me in Chinese	生產與作業管理	1		學年/學期 Academic Year/Sen	112/1			
	課程名稱(英文) Course Name in English Production and Operations Management								
	十目代碼 rse Code	系級 Department & Year開課單位 Course-Offering Department				運	運籌管理研究所		
	修別 Type	必修 Required	.0/3.0	.0					
	已課教師 structor	/黄郁文							
	equisite								
課程描述 Course Description									
The course provides an introduction to the concepts, scope, strategy, design and operations of manufacturing firms and service organizations. The course integrates various areas in quality assurance, product/service design, facility layout, operations processes, material and time allocation, and considers the strategic, tactic, and operations activities of transforming resources into value-added outputs. The issue of competitiveness is addressed with a global perspective. The course also covers analytical methods that are useful in enhancing the management of a firm's operations.									
課程目標 Course Objectives									
The course provides an introduction to the backgrounds, concepts, analytic methods, and application areas that are useful and important in managing the production and/or service operations of a firm.									
糸専業能力 Basic Learning Outcomes							程目標與系專業能 力相關性 relation between urse Objectives and Dept.'s Education Objectives		
A 基礎供									
B 供應錄 logis	連與運籌之系統管理系 tics	知識Knowledge on	managing system	ms in sup	oply chain and				
C     供應鏈與運籌之分析工具知識Knowledge on logical and analytical tools for supply chain and logistics									
D 語文表達能力Language and communication skills							$\bigcirc$		
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	1 Operations and Productivity (Ch 1)/The Global Environment and Operations Strategy (Ch 2)								
2	2 Project Management (Ch 3)								
3	Forecasting Dem	and (Ch 4)							
4	Managing Qualit	ty (Ch 6); Statistical Process Control (Supplement 6)							

5	No class						
6	Process Design (Ch 7); Capacity and Constraint Management (Supplement 7)						
7	Location Strategies (Ch 8); Layout Strategies (Ch 9)						
8	Human Resources, Job Design and Work Measurement (Ch 10)						
9	Midterm Exam						
10	Supply Chain Management (Ch 11); Supply Chain Management Analytics (Supplement 11)						
11	Managing Inventory_1 (Ch 12)						
12	Managing Inventory_2 (Ch 12)						
13	Aggregate Scheduling and S&OP (Ch 13)						
14	Material Requirements Planning and ERP (Ch 14)						
15	Scheduling for the Short Term (Ch 15)						
16	Lean Operations (Ch 16)						
17	Final Exam						
18	18 alternative curriculum: self-learning of the course content through field observations						
教 學 策 略 Teaching Strategies							
✓ 課堂講授 Lecture ✓ 分組討論Group Discussion 參觀實習 Field Trip							
其他Miscellaneous: <u>Case Studies</u>							
	教學創新自評 Teaching Self-Evaluation						
創新教學(Innovative Teaching)							
✓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							
其它 other:							

學期成績計算及多元評量方式 Grading & Assessments									
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	20%	>							
期末考成績 Final Exam	20%	~							
作業成績 Homework and/or Assignments	25%						~		
其他 Miscellaneous (Cases)	35%			~	~		~		
評量方式補充說明 Grading & Assessments Supplemental instructions									
Grading & Assessments Supplemental instructionsThe course will be in a mixed lecture-discussion orientation led by the instructor. All the coursematerials including homework assignments, case arrangements and announcements will be releasedthrough NDHU students' email accounts.Exams: Midterm and FinalHomework Assignments: Students should submit individual work (hard copy) toward the assignmentsunless otherwise specified. Assignment will be announced one week before the due date or earlier.Cases: The material of the cases will be based on, but not limited to, the text book. A group of 2students (depending on class size) will be randomly designated as the presenters of an assigned case.Each assigned case is required to have a 10-15 minute in-class presentation by ALL the designatedstudents will be the discussants. As a discussant, each student should prepare yourindividual report within 2 pages. Students need to email your case/discussant' s report to theinstructor one day before the case is going to discuss in the class. Take Case 4 as an example: Thedue date for the case/discussants' report of Case#4 is 2022/10/23 (before 11pm). The file name ofyour discussant' students are to extend the case to include relevant industry/company informationfor updated discussion. Quality of case report is assessed based on the analysis of the case itself(1/2) and the extended material (1/2).###################################									
Operations Management, Stevenson, 14th ed., 2020, McGraw Hill. Operations and Supply Chain Management, Jacobs and Chase, 15th ed., 2018, McGraw Hill. 課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址) Teaching Aids & Teacher's Website(Including online teaching information. Personal website can be listed here.)									
其他補充說明(Supplemental instructions) 1. This course is dedicated for International MBA students/ MSF Junior and Senior students.									
2. Office hours: Tuesday and Friday 10:00-11:00 am or by appointment Room: C318; Ext: 3021; Email: hjw									