國立臺灣海洋大學海運暨管理學院&美國羅德島大學商學院 2020 Global Supply Chain Management Program Schedule

全球供應鏈管理合授密集課程

■ 課程師資

- ◆ 美國羅德島大學商學院副院長 Shaw K. Chen
- ◆ 美國羅德島大學商學院供應鏈管理系系主任 Dara Schniederjans
- ◇ 國立臺灣海洋大學航管系 林泰誠 教授
- ◆ 國立臺灣海洋大學運輸系 鍾武勳助理教授
- 上課日期: 108 年 12 月 31 日(二)至 109 年 1 月 9 日(四), 含週六,共計 9 日。
- 上課時間:每日上午9點至下午4點(部分參訪行程可能延續至晚餐)。
- 上課地點:延平技術大樓 501 教室。
- 上課方式: **全英語**授課、分組討論以及報告,另安排企業參訪及文化之旅,以達到兩地學生交流之目的。

■ 課程規定:

- 1. 每人須自備筆記型電腦一台。(若使用蘋果電腦請事先告知)
- 2. 課程結束後每人應繳交 1,000 字(含)以上心得報告一份(將再提供報告格式)。
- 3. 課堂時數 1/3 未到者將以不及格論,有正當理由者可事先依程序請假(請假申請單另外提供)。
- 人數限制:本院學生至多 14 名。

- 報名對象:本院在學日間/進修部<u>大四生、五年一貫生、或碩士生</u>(含外籍生,不包括交換生)
- 報名費用:新台幣 3,200 元整(包含 109/1/7 參訪門票、車資、餐費、保險等)。
 - 1. 繳交日期:於『行前說明會』當日繳交。
 - 2. 低收入戶或特殊境遇家庭者,可提出相關證明,由學院募款經費支應該生費用。
 - 3. **碩班或進修部**學生·**須依本校修業規定另外支付本課程學分費**(於 1082 開學時依正常程序繳交)。
- 保證金:新台幣 2,000 元整。
 - 1. <mark>錄取名單公告後 3 個工作天內至本校出納組</mark>(行政大樓一樓窗口)繳交·並將收據繳回至學院辦公室 逾期未繳視同放棄課程·依序遞補備取名單。
 - 2. 退費機制:課程結束後 10 個工作天後由學院統一造冊辦理保證金退費。課堂時數 1/3 未到者將不予退 環。
- **報名方式:**至學院辦公室(海空大樓 203 室)繳交以下資料
 - 1. 歷年成績單(大四生以上及碩一:大學歷年成績單;碩二及以上:大學部及碩士歷年成績單)

- 2. 英文能力測驗證明影本:多益(TOEIC)、托福、雅思(IELTS)、全民英檢等擇一即可。 ※可參考「公務人員英語檢測陞任評分計分標準對照表」所列相關測驗 ※英語系國家外籍生**免附**此證明
- 3. 郵局或銀行帳戶存摺封面影本
- 4. 低收入戶或特殊境遇家庭文件(※此項僅針對需要者)

■ 甄選程序

- 1. 【第一階段】書面審查
 - (1) 第一順位:依英文能力檢定測驗成績高低排序。如多益、托福、雅思、全民英檢等。(依照「公務 人員英語檢測陞任評分計分標準對照表」)
 - (2) 第二順位:曾修習過「物流管理」、「供應鏈管理」、「生產與作業管理」、「企業管理」
- 2. 【第二階段】英語面試
 - (1) 面試日期: 12/4(三) 中午 12:10 (海空大樓二樓 203 學院會議室)
 - (2) 擇優錄取或備取數名。(視第一階段錄取人數調整第二階段錄取人數)
- **甄選結果**(共計錄取 **14** 名為原則)
 - 1. 12/2 (一)中午 12:00 公告【第一階段】合格名單及【第二階段】面試名單
 - 2. 12/5 (四)下午 5:00 前公告 【第二階段】錄取/備取名單
- **行前說明會(錄取者皆須參加): 12/20(五)中午 12:10-13:00** 於學院會議室(海空大樓 203 室)舉行。
- 報名期限:即日起至 <mark>11/25(一) 5:00PM</mark> 截止,逾期恕不受理。
- **聯絡窗口:**游嬿鈴 行政專員 (02)2462-2192 #3001。
 - ※ 由於授課時間會與正式上課時間重疊,請先與授課教師溝通後報名。

課程大綱

Syllabus -Global Supply Chain Management

Instructors: Professor Dara Schniederjans

Correspondence: schniederjans@uri.edu

Class Time and Place: NTOU; See Schedule

Textbooks: THESE ARE PROVIDED TO YOU

- 1. Supply Chain Management-PPT Slides, 3rd ed., SCM Institute Publishers, Edited by Douglas M. Lambert.
- 2. The Goal, by Goldratt and Cox

Pre-requisites: BUS 355 preferred or similar course or work experience.

Required Materials: A laptop will be required for a few classes. To take full advantage of the class, students should bring their laptop, class notes, handouts, notebook, pen/pencil to each class.

Class Description: This is an international course fully devoted to the factors that impact the design and management of Global Supply Chains. It covers the strategic relationships necessary for Supply Chain management as well as the tactical activities of Logistics, Purchasing and Operations from a Global Perspective. Through the use of real-world cases, text and lectures the course examines how these activities interact with other business functions (i.e. Marketing, Information Systems, etc.)

Course Objectives:

GENERAL OBJECTIVE: To apply world-class tools and techniques used to operate efficient and effective global supply chains. The goal is to learn how to manage supply chain strategies that support overall corporate objectives.

LEARNING OBJECTIVES: By the end of this course, the student will be able to understand Supply Chain Management from a global multi-dimensional perspective. Students will be able to analyze a company's strategic focus, its customer demand profiles and its core competencies in order to design a supply chain that supports its business model. This includes understanding global supplier capabilities (i.e. capacity, inventory management and quality) and the logistics system that delivers goods to domestic and international markets. By the end of this course, the student will be able to,

- Identify and chart a global company's key business functions, business processes, and stakeholders.
- Understand the role of Logistics, Purchasing and Operations in the design and operation of global supply chains.
- Identify and calculate global supply chain cost drivers.
- Understand the key activities that differentiate US business practices from other countriesand how they affect management of the supply chain.
- Identify key performance indicators (KPI's) that correctly evaluate global supply chain systems and lead to improved inventory control.
- Understand how interruptions in the global supply chain affect business and how to minimize the negative effects.
- Examine how world-class companies encourage collaboration among international business partners.

Attendance Policy:

Attendance in all class periods is important because it is a compressed course, and missing and assignment or company visit will place the student behind. The majority of course material will be delivered through class lectures, discussions, team exercises, handouts and company visits. Due to demands on professional students, each student team must be especially diligent in keeping up with class work.

Grading System:

Deliverable	Points
The Goal Assessment	300 points
Case Presentations or Negotiation Groups	300 points
Company/Cultural Visit Presentation	300 points
NPD Exercise	50 points (25 points for presentation, 25 points for paper)
Participation (Site Visits, In Class	100 points
Activities/Discussion)	
	1050 points total

The following point system will correspond to grades:

Letter Grade	Percentage
A	94
A-	90
B+	87
В	84
B-	80
C+	77
С	74
C-	70
D+	67
D	60
F	<60

Assignments:

The Goal Assessment:

One exam will consist of reading a book called *The Goal* by Cox and Goldratt

Cases (Oral and Written):

Case study presentations: Throughout the term, case study write ups and presentations will be assigned for credit. Case study assignments that are late will be penalized 50% and those more than one class period late will receive '0' credit. Due dates are given on the syllabus. Written case work will normally be less than 1 page- 12 point font, 1.5 spacing, 1" margins; plus flow chart. Please see "Case Study Rubric" in the Cases folder in the Resources tab on sakai.

Company/Culture Presentation:

Each team will be asked to give a presentation of their choosing on a cultural issue. Students will be asked to relate it to material presented in class as well as the company/cultural visits. Please see "Company/Culture Presentation Rubric" in the Projects folder in the Resources tab on sakai.

Schedule and Topics and Activities (SUBJECT TO CHANGE):

The following schedule is to be used as a guideline and will be adjusted based on professor and student requirements. The class is both text, case and lecture-based, which means that some information is contained in the text, while other information must be obtained through the class notes and demonstrations. The class dates, tentative topic, and readings re-listed in each section. Readings for each period are to be completed before the start of the class. You should preview each section ahead of time to avoid missing assignment due dates. Students will be informed in class of major changes to the schedule. During the classes for laboratory assignments, students will be working on computers. All cases will be analyzed in class. The GOAL book must be read outside of class.

2020 Global Supply Chain Management Program Schedule (Draft)

[WEEK 1]

Time	(Sat) Dec 28	(Sun) Dec 29	(Mon) Dec 30	(Tues) Dec 31	(Wed) Jan. 1	(Thurs) Jan. 2	(Fri) Jan. 3	(Sat) Jan. 4	(Sun) Jan. 5
9:00- 12:00			Morning Hike at Zhongzhen Park or Free Time	Opening + NTOU Campus Overview of Course and Grading Chpt 1. Supply Chain Basics and Business Process (SCM matrix).	Site Tour: 10:00-12:30 National Palace Museum https://www.npm.gov.tw/Article.asp x?sNo=02007001	Introduce the Goal Teamwork Sessions	Prof. Roger, NTOU Returns Management (RM) Dara Schniederjans	Supplier Relationship Management/Procurement (SRM) Customer Relationship Management (CRM)	Free Time Please do your homework!!!
12:00- 13:00	Leave	Arrive	Group Lunch	Lunch Box	Lunch Box	Lunch Box	Lunchbox	Lunch Box	
13:00- 14:30	for Taiwan	in Taiwan		Manufacturing and Service Flow Management Supply Chain Performance (MFM) Demand Management (DM) (9:00-11AM)	Site Tour: 13:30 Longshan Temple or Evergreen Maritime Museum	Case 1: Aligning Supply Chain Strategies with Product Uncertainties Case 2: El Remache	Order fulfillment (OF)	Activity	
14:30- 16:00	- 2.7	Free Time KTV 18:00	Introduce the Goal Dumpling Dinner Hosted by President	Site Tour: 15:00-16:30 Taipei 101 Observatory https://www.taipei-101.com.tw/	(CRM) in Mexico Case 3. BOSE in America	Teamwork sessions	Teamwork sessions		

2020 Global Supply Chain Management Program Schedule (Draft)

[WEEK 2]

Time	(Mon) Jan. 6	(Tues) Jan. 7	(Wed) Jan 8	(Thu) Jan. 9	(Fri) Jan. 10
09:00- 10:30 10:45- 12:00	09:00-10:30 New Product Development & Commercialization (NPD) 10:45-12:00 New Product Development Exercise	Yehliu Geopark https://guidetotaipei.com/visit/yehliu- geopark-野柳地質公園	Professor Ted	Final Team Presentations The Five Pillars of Islam & Pleasure Marriages; Five-year Plans; The Balanced Scorecard; Fixed vs Fluid Justice Systems; Education Systems in US, Asia & Europe; Bretton Woods Monetary System; 10,000 hour theory; Does a country's national debt matt?	
12:00- 13:00	Lunch box	Lunch	Lunch box	Lunch Box	Departure
13:00- 14:30	International Negotiation	Visit Republic	The GOAL Assessment Final Team Presentations Begin Final Team Presentations The Five Pillars of Islam & Pleasure	<u>Harbor Tour</u>	
14:30- 16:00	Negotiation Exercise	<u>Site Tour :</u> Jufen Village (Night Market)	Marriages; Five-year Plans; The Balanced Scorecard Fixed vs Fluid Justice Systems Education Systems in US, Asia & Europe; Bretton Woods Monetary System; 10,000 hour theory; Does a country's national debt matter?	15:30-17:30 Farewell Afternoon Tea @ Evergreen Hotel 19F Banquet Or A Faewwell Dinner	