

MGT 453 Supply Chain Management

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DESCRIPTION

Supply Chain Management involves the flows of materials and information among all of the firms that contribute value to a product, from the source of raw materials to end customers. We will integrate issues from marketing (channels of distribution), logistics, and operations management to develop a broad understanding of a supply chain. Naturally, this course draws upon concepts originally introduced in your pre-term courses on operations management, statistics, marketing, and strategy. While many operational processes that we will consider in this course will appear familiar, most of you will find yourselves viewing them from a different perspective especially through different conceptual frameworks for analyzing supply chain issues.

Data analytics and digital transformation of supply chains became even more important due to digitization movement of the supply chains. Digital transformation also enabled information visibility and transparency across the supply chains. Information visibility helps to speed up the movement of materials including inventory, which saves capital investment and generates free cash flows. This course also covers how data analytics can help supply chains to be more flexible and resilient, and how to evaluate and mitigate risk exposures through data analytics.

OBJECTIVES

At the close of this course, you will be able to:

- Understand how supply chains work and describes the major challenges in managing an efficient supply chain through data analytics
- Grasp various strategic and tactical supply chain issues such as distribution and fulfillment strategy, demand forecasting, information sharing strategy, outsourcing, procurement (including e-markets), virtual integration, and risk management.
- Explore emerging supply chain business opportunities from the digitization of supply chains and data transparency and analytics

MATERIALS

Required

- Supply Chain Management: Strategy, Planning, and Operation 7th Edition, by Sunil Chopra.

SCHEDULE

Hybrid weekend schedule

ASSIGNMENTS: C – Collaboration with classmates within your study group is allowed. However, each student must submit.

There will be multiple homework assignments spread throughout the quarter. Each assignment will be posted to Canvas as a PDF document with a due date. Also, for the assignment due on the day of in-person classes, it is due ***at the beginning*** of in-person classes since it is very likely that we will cover material on the homework during the in-person class session. Although you may work with your study group on homework assignments, you must individually write-up your own solution to be submitted.

Reading Assignments: No submission of report is required for reading assignments.

It is required that you read the assigned readings before coming to in-person classes. This will help give you perspective on the topics to be covered and have more engagement during in-person classes.

Team Project: G – Students may work together in groups and turn in one project for the entire group.

There will be multiple case write-ups. One report per team should be handed in at the due date. The goal of this exercise is for you to discuss the cases in detail with your teams and then together agree upon answers and some recommendations. These recommendations should be backed up by solid arguments, evidence, and perhaps even mathematical analysis in some instances. You will have a better idea of what I expect in a case analysis by observing how we cover the case and other analysis in the first in-person session and the following online modules. The guiding questions for the case write-ups will be posted in Canvas.

Quizzes: I – Independent, individual work only. No collaboration or consultation allowed.

We will have quizzes sporadically across the quarter. Each quiz will be posted on Canvas. You are not allowed to use AI for quizzes.

Final Project: G – Students may work together in groups and turn in one project or assignment for the entire group.

The detail format and guidelines for the final project will be posted in Canvas. We will also have final project presentations in the last in-person class.

Class Participation

Your class participation grade is based upon your contribution to the discussions (both synchronous and asynchronous). To prepare for class, you should use the class assignments merely as a starting point. At the beginning of the class with a case, one or more class members will be asked to start the session by addressing a specific question. Anyone who has prepared the case or answers to the class assignment will have no problem handling such a request. After a few minutes of initial analysis and recommendations, we will open the discussion to the rest of the class. As a group, we will try to build a

complete analysis of the situation. You are expected to be an active participant throughout the entire class and to contribute to the quality of the discussion. Please note that the frequency of your interventions in class is not a key criterion for effective class contribution. Some criteria used to evaluate class contribution are as follows:

1. Is the participant a good listener?
2. Are the points that are made relevant to the discussion? Are they linked to the comments of others?
3. Do the comments show evidence of analysis of the case?
4. Is there willingness to test new ideas, or are all comments “safe”? (For example, repetition of case facts without analysis and conclusions.)
5. Do comments clarify or build upon the important aspects of earlier comments and lead to a clearer understanding of the case?

GRADING

Component	Percentage
Class Participation	10%
Quizzes	20%
Case Write-up	20%
Homework Assignments	30%
Final Project	20%
Total	100%

COURSE POLICIES

You should work mostly with your assigned study group on Homework Assignments. However, you must individually write-up your own solution to be submitted. Solving each homework assignment individually and then discussing it with your study group might be a good strategy.

AI policy

For quizzes, you are not allowed to use AI. For homework assignments, it depends on the individual homework. If not specified, you are allowed to use AI, in which case you should clearly reference the use of AI in the submitted document. For the group projects and the final project, I encourage you to use AI and clearly reference the use of it in the submitted documents.

ACADEMIC INTEGRITY

Integrity of scholarship is essential for an academic community. As members of the Rady School, we pledge ourselves to uphold the highest ethical standards. The University expects that both faculty and students will honor this principle and in so doing protect the validity of University intellectual work. For students, this means that all academic work will be done by the individual to whom it is assigned, without unauthorized aid of any kind.

The complete UCSD Policy on Integrity of Scholarship can be viewed at:
<http://senate.ucsd.edu/Operating-Procedures/Senate-Manual/Appendices/2>

STUDENTS WITH DISABILITIES

A student who has a disability or special need and requires an accommodation in order to have equal access to the classroom must register with the Office for Students with Disabilities (OSD). The OSD will determine what accommodations may be made and provide the necessary documentation to present to the faculty member.

The student must present the OSD letter of certification and OSD accommodation recommendation to the appropriate faculty member in order to initiate the request for accommodation in classes, examinations, or other academic program activities. **No accommodations can be implemented retroactively.**

Please visit the [OSD website](#) for further information or contact the Office for Students with Disabilities at (858) 534-4382 or osd@ucsd.edu.