Syllabus
MBA 723-001: Supply Chain Management
Fall 2016

Course Instructor: Professor Cheryl Druehl
Office: Enterprise Hall 152
Telephone: Office: 703-993-9760
Office Hours: Before/after class by appointment
Email: cdruehl@gmu.edu
Course Meeting Times: Tuesdays 6:30-10:05 pm
Course Meeting Place: Fairfax, Mason Hall D001

Course Materials:
1) Course Reader available at Harvard Cases:
2) Articles from library
3) Readings on BB
4) Supply chain games

Course Web Page: On Blackboard (BB) https://mymasonportal.gmu.edu

Course Description:
This course explores the key issues associated with the design and management of Supply Chains (SC), providing an overview of the concepts and decision processes in effectively managing the flow of goods, services, and information in a global environment. Firms today are procuring, producing, and selling globally, requiring ever increasing amounts of coordination within the firm and with supply chain partners. Technology has provided the ability to “see” the supply chain and share information with partners. Huge gains have been achieved by some firms, such as Wal-Mart and Dell, through supply chain innovations, thrusting the strategic as well as financial importance of the supply chain to the fore. This course provides an introduction to the concepts and methods of supply chain management, which involve the application of frameworks and mathematical modeling tools to supply chain management problems.

Prerequisites:
Admission to MBA program.
It is assumed that each student is familiar with EXCEL.

Program Learning Goals:
1. Teaming & Leading: Our graduates will demonstrate the team leadership and interpersonal skills needed to form, lead, and work effectively on diverse organizational teams.
2. Analytical Decision Making: Our students will demonstrate the ability to analyze uncertain complex management situations using appropriate tools, techniques and information systems for decision-making.
3. Knowledge of Functional Business Disciplines: Our graduates will demonstrate the ability to integrate knowledge from all functional areas of business into a meaningful firm-level perspective.
4. Global Understanding: Our graduates will demonstrate a perspective on how businesses operate in the global environment.
5. Communication Skills: Our graduates will demonstrate written, oral and presentations skills necessary to explain problems and solutions effectively and persuasively.

6. Ethics and Social Responsibility: Our graduates will have a sense of professional and social responsibility in the conduct of managerial affairs.

Specific Course Objectives:
Given the nature of the global economy, the purpose of this course is to assist students in developing an understanding of the issues, principles, tools and decision processes involved in designing and effectively managing an integrated global supply chain system. The course will synthesize supply chain and operations thinking. Students will be able to:

- Describe and explain fundamentals of supply chain management.
- Describe supply chain management best practices.
- Propose business solutions in written and verbal form for problems confronting supply chain managers.
- Utilize and apply analytical models to global supply chain design and management.
- Identify current issues in global supply chain management such as sustainability and risk management through cases and news articles.

Special Needs:
Any student with special needs should bring them to the instructor’s attention no later than the second week of class. For students with any disabilities, please also contact the Office of Disability Services (ODS) at 703-993-2474. All academic accommodations must be arranged through the ODS. For more information, please visit ODS’s home page: [http://ods.gmu.edu/](http://ods.gmu.edu/)

Attendance:
It is expected that each student be prepared for class including having prepared assigned material. In addition, it is expected that each student be in attendance at each class session. Missing classes and tardiness will negatively affect your class participation grade. Let the instructor and your teammates know in advance, should you have to miss a class.

Class Procedure:
The class consists of a mix of lectures, discussions, cases, and games. Students are encouraged to discuss their own work experience when relevant to the class material. Please bring and use your name tents for each class. Please read the assigned articles and chapters before class. In addition, there will be several case studies during the semester for which you should come fully prepared. See the section on case studies. This course includes both quantitative and qualitative content. Practice problems may be posted on BB periodically to enhance understanding of course materials. A solution will become available on course website in the following week. Problems will not be collected and graded. Students are encouraged to discuss their answers in small groups and/or to stop by office hours to assure full understanding of course materials.

Examinations:
At the end of the semester, there will be a take home final. The exam is cumulative; it will cover all course material.

Questions:
All students are encouraged to bring questions, concerns and comments to my attention as soon as they arise. Please do not wait! Once final grades are submitted, changes to grades will only be made to correct errors in tallying scores. In addition, there is a feedback section on BB under Discussion Board that allows anonymous comments to encourage your feedback.

BB Reading Questions:
Each week questions and problems based on the assigned reading(s) and (any) online lectures will be assigned. They are designed to give you valuable practice and enable your understanding of the quantitative techniques
and qualitative concepts used in supply chain management. Each week before class, an assignment will be posted on BB and is due by 6:30 pm each Monday. No late assignments will be accepted.

**Homework:**
There will be two homework assignments which will be practice math problems. Each student is responsible for learning and understanding the material and should be able to do these assignments individually. Assignments and later solutions will be posted on BB. Students are encouraged to stop by office hours or contact me to assure full understanding of course materials and assigned questions.

**News Update:**
Each week, one or more groups of two students (assigned previously) will present a news article related to supply chain management and the course. The article must come from the last two weeks or the latest issue of the source (please use reputable sources). Each presentation should be about 5 minutes and the link and reference to the article (and slides if any) should be posted on the BB News Update Discussion Forum. The presentation should address the following: 1) why the topic is important from a supply chain perspective, 2) managerial significance, and 3) what the key learning points are. The ability to relate the article to class materials and clearly articulate the significance of the key learning points and quality of the presentation will determine the grade received for the presentation. It is important to relate class materials to the challenges facing business organizations currently.

**Case Studies:**
Case studies provide excellent hands-on opportunities for students to apply skills learned in this course, as well as others from your MBA. For each case you should read it, attempt the analysis and come prepared with your recommendation. I may cold call students to ask them to present solutions. In preparing a case, students may neither use notes from any sources (such as the Internet and previous classes) nor obtain help from anyone other than your classmates. For each case, I will post suggested questions to consider. Please answer the assigned questions in a report format. A report should include (but is not limited to) sections such as introduction, problem statement, case analysis, recommendations, and implementation issues. A good report would avoid extensive reiteration of case content and would thoroughly address each given question. A report may not be longer than 5 pages, 11/2 spaced, 12-point font. Format should be a report, not question/answer format.

**Class Participation:**
Class Participation is taken seriously. I expect all class members to come to class, be prepared, and to discuss the cases or material assigned. Class participation is a large part of your grade so please come to class prepared and contribute.

**Supply Chain Games:**
During the course we will play 2 online games. If you are not in class, you cannot participate in these games. Please note the dates on your calendar now.

The first, the Beer Game (online), has an individual deliverable due the day following the beer game. Write a ½ to 1 page summary regarding your experience. Specifics will be posted on BB. If you are not in class to participate, you cannot earn any points for the game.

The second game is the Global SC game (in course pack) and will be fast paced as we are playing it in class. During the game, you will fill out record sheets with justification for your decisions. Grades are based on profits, board member votes (in game), decisions, participation, and analysis. If you are not in class to participate, you cannot earn any points for the game.

**Grading:**
The course grade will be out of 100% as shown by the following breakdown. Your total weighted score determines your final letter grade. There will be no extra credit.
<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Resume and Picture</td>
<td>1%</td>
</tr>
<tr>
<td>Beer Game write up</td>
<td>4%</td>
</tr>
<tr>
<td>Weekly Reading Questions</td>
<td>10%</td>
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<tr>
<td>Individual Case Write ups (3)</td>
<td>30%</td>
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<tr>
<td>Homework (2)</td>
<td>10%</td>
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<tr>
<td>Class Participation</td>
<td>15%</td>
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<tr>
<td>News Updates</td>
<td>5%</td>
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<tr>
<td>Global Supply Chain Game</td>
<td>5%</td>
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<tr>
<td>Final</td>
<td>20%</td>
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<tr>
<td><strong>Total:</strong></td>
<td><strong>100%</strong></td>
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</tbody>
</table>

**GRADING SCALE:** A = 90–100; B = 80–89.x; C = 70–79.x; F = 0–69.x. (+/- system used)
<table>
<thead>
<tr>
<th>CLASS</th>
<th>DAY</th>
<th>DATE</th>
<th>TOPIC</th>
<th>DUE</th>
<th>READING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T</td>
<td>8/16</td>
<td>Introduction to Supply Chain Management SC Drivers and Metrics 7-11</td>
<td>Resume and picture via BB by 8/16</td>
<td>Core Sections 1, 2.1-2.3 7-11 Japan Case *The Triple A Supply Chain 7-11 Japan Case *Supply Chain Cash SC Drivers (on BB) *Understanding and Managing the Services Supply Chain</td>
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<tr>
<td>2</td>
<td>T</td>
<td>8/23</td>
<td>Review-Models for Inventory Management News Update Bring Laptop</td>
<td>Reading Questions on BB</td>
<td>Inventory Note (BB) Newsvendor Note (on BB) Pooling Note (BB)</td>
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<tr>
<td>3</td>
<td>T</td>
<td>8/30</td>
<td>Improving Responsiveness Forecasting Introduction to Crystal Ball</td>
<td>Reading Questions on BB</td>
<td>Forecasting Reading Core Section 2.5</td>
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<tr>
<td>4</td>
<td>T</td>
<td>9/6</td>
<td>Beautiful Bags Case Global Transportation and Distribution Bring</td>
<td>Reading Questions on BB Beautiful Bags Case Analysis</td>
<td>Beautiful Bags How Fast Fashion Works Can it Work for you too?</td>
</tr>
<tr>
<td>5</td>
<td>T</td>
<td>9/13</td>
<td>SC Contracts and Alignment Value of Information Beer Game Bring</td>
<td>HW 1 Due Reading Questions on BB</td>
<td>Core Section 2.4 Supply Chain Coordination (on BB) *Aligning Incentives in Supply Chains</td>
</tr>
<tr>
<td>6</td>
<td>T</td>
<td>9/20</td>
<td>Supply Chain Relationships Lou Pritchett Case Outsourcing News Update</td>
<td>Reading Questions on BB Lou Pritchett</td>
<td>Lou Pritchett Case *Rewriting the Playbook for Corporate Partnerships Reading on BB</td>
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<tr>
<td>7</td>
<td>T</td>
<td>9/27</td>
<td>Global Supply Chain Networks Outsourcing/Offshoring News Update</td>
<td>Reading Questions on BB Beer Game Response</td>
<td>Core Section 2.6-2.7 *Strategic Sourcing: From Periphery to Core *What it takes to Reshore Manufacturing Successfully *From Superstorms to Factory Fires Core Section 3.1</td>
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<tr>
<td>8</td>
<td>T</td>
<td>10/4</td>
<td>Global Supply Chain Networks Intel Case Total Cost News Update</td>
<td>Intel Response Reading Questions on BB</td>
<td>*Smarter Offshoring Intel Case *Rethinking Procurement in the Era of Globalization Core Section 2.7</td>
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<tr>
<td>9</td>
<td>M</td>
<td>10/10</td>
<td>Columbus Day – Class meets on Monday Sustainable supply chains</td>
<td>HW 2 Due</td>
<td>*Reverse Supply Chains *Don’t Tweak Your supply Chain</td>
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<tr>
<td>10</td>
<td>T</td>
<td>10/18</td>
<td>Supply Chain Game Bring laptop Wrap up</td>
<td>Reading Questions on BB</td>
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* Obtain articles from the library web site.
Where to find the chapters and cases:

<table>
<thead>
<tr>
<th>Object</th>
<th>Where?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Harvard course pack</td>
</tr>
<tr>
<td>7-11 Case Stanford GS-18</td>
<td>Harvard course pack</td>
</tr>
<tr>
<td>Beautiful Bags Darden Case UV6956-PDF-ENG</td>
<td>Harvard course pack</td>
</tr>
<tr>
<td>Intel Case Harvard 9-713-406</td>
<td>Harvard course pack</td>
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<tr>
<td>Lou Pritchett Case Harvard 9-907-011</td>
<td>Harvard course pack</td>
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<tr>
<td>Articles</td>
<td>From the library e-journal search, see below.</td>
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</table>

Article Information:


**Academic Integrity**

George Mason University shares in the tradition of an honor system that has existed in Virginia since 1842. The Honor Code is an integral part of university life. On the application for admission, students sign a statement agreeing to conform to and uphold the Honor Code. Students are responsible, therefore, for understanding the provisions of the code. In the spirit of the code, a student's word is a declaration of good faith acceptable as truth in all academic matters. Cheating and attempted cheating, plagiarism, lying, and stealing of academic work and related materials constitute Honor Code violations. To maintain an academic community according to these standards, students and faculty must report all alleged violations of the Honor Code to the Honor Committee. Any student who has knowledge of, but does not report, an Honor Code violation may be accused of lying under the Honor Code. All students are expected to adhere to this code. All acts of academic dishonesty will be dealt with in accordance with the provisions of this code. For more information on the University's Honor Code, please visit [http://catalog.gmu.edu/content.php?catoid=22&navoid=4792](http://catalog.gmu.edu/content.php?catoid=22&navoid=4792).

For practical purposes, the meaning of the code for this class is:
- Cheating on exams is not allowed.
- Case, project, and simulations comprise original ideas from the team members. No use of Internet or previous semester(s) papers/presentations.

**Safe Assign:**
In order to develop student writing skills, and teach students more about plagiarism, SafeAssign will be used in this class. Students are expected to submit their assignments to SafeAssign prior to submitting their assignments to the professor.

**Emergency Preparedness:**
As part of our commitment to maintaining a safe learning environment, I ask that you be familiar with the basic emergency response procedures for a variety of situations including severe weather, medical emergencies, and workplace and campus violence. Please review the Emergency Preparedness Guides (http://ehs.gmu.edu/guides_EP.html). You are strongly encouraged to register your mobile phone to receive emergency notifications from Mason Alert (alert.gmu.edu). In the event of a campus emergency, you would receive instructions on how to respond.

**Campus Closure:**
In the case the university is closed (for snow for example), we will have an online class using the Collaborate Function in BB. Please logon to BB and check your email for further information in case campus is closed during our class time.

**Other books/articles in which you may be interested:**

7. *Business Logistics Management* by Ronald H. Ballou
8. *Inventory Management and Production Planning and Scheduling* by Edward A. Silver, David F. Pyke, and Rein Peterson
9. *Clock Speed* by Charles H. Fine
12. *Towards a Better Supply Chain* by Charles C. Poirier
13. *Time Based Competition* by Joseph D. Blackburn
14. *Competing Against Time* by George Stalk, Jr. and Thomas H. Hout
15. *Cradle to Cradle* by William McDonough and Michael Braungart
16. *The Goal* by Eli Goldratt
17. *The Resilient Enterprise: Overcoming Vulnerability for Competitive Advantage* by Yossi Sheffi