
BASC 550-300: Operations and Logistics

*Program: Professional MBA
Course Outline*

COURSE INFORMATION

Division: Operations and Logistics

Term/period: S1

Instructor: Greg Werker

Email: greg.werker@sauder.ubc.ca

Office: HA 479

Office hours: *By appointment*

Course duration: *Jun 3 – Jul 29, 2018*

Class meeting times: Sunday 8:30am – 4:00 pm (Jun 3, Jun 24, Jul 8)

Classroom location: HA 132

BRIEF COURSE DESCRIPTION

Every organization either manufactures a product, or provides a service, or both. "Operations" refers to the set of business processes that produce the product or service. "Logistics" refers to the set of business processes that procure inputs and distribute the finished product or service to the customer. A network of operations and logistics functions that spans several companies and many functional areas within those companies — usually referred to as a "supply chain" — is needed to convert raw materials into finished goods. This component of the MBA program will introduce students to supply chain management (SCM), the key concepts and tools needed to understand and effectively manage supply chains. A key concept in this course is the "business process", and managing and improving such processes. Since every functional area of business includes processes, most of the material will be relevant to managers in all functional areas across various industries.

COURSE MATERIALS & REQUIREMENTS

Required materials:

1. Course pack containing cases and background readings (see Canvas).
 2. Class notes (will be posted on Canvas).
 3. Other required readings (links will be posted on Canvas).
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ASSESSMENT

<i>Homework (HW1–3)</i>	<i>20%</i>
<i>Prep Questions (Q1–3)</i>	<i>5%</i>
<i>Group case memo</i>	<i>15%</i>
<i>Exam</i>	<i>50%</i>
<i>Attendance/participation</i>	<i>10%</i>

Homework: Three homework assignments must be completed individually; while it is ok to discuss the HW with classmates, solutions must be entirely your own work. HW will be posted at least one week prior to the due date on Canvas, and must be submitted on time to receive credit.

- HW1 — *due Sunday, Jun 10, by 11pm.*
- HW2 — *due Sunday, Jul 1, by 11pm.*
- HW3 — *due Sunday, Jul 15, by 11pm.*

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Prep Questions: Each Sunday there is a brief “prep” question due at 8:30am (posted and submitted on Canvas). Prep questions must be completed individually.

Group case memo: The case memo is to be completed in a group. Details and guidelines will be posted on Canvas.

Exam: The exam covers all material from class, lecture notes, prep questions, cases, and assignments. Students must take the exam at the scheduled time unless arrangements have been made with The Robert H. Lee Graduate School’s Student Experience Team.

Attendance/participation: After each of the three mornings and three afternoons, you will assign yourself a score as follows:

- 0 = Absent.
- 0.5 = Arrived late and/or returned late after the break. Or on time, but not really paying attention.
- 1.0 = On time and actively listening.

These six scores will be combined to form your class participation score.

COURSE AND INSTITUTIONAL POLICIES

Attendance: As per RHL policy on Professionalism, Attendance and Behaviour, students are expected to attend 100% of their scheduled classes. Students missing more than 20% of scheduled classes for reasons other than illness will be withdrawn from the course. Withdrawals, depending on timing, could result in a “W” or an “F” standing on a student’s transcript. Students must notify their instructors at the earliest opportunity if they are expected to miss a class due to illness. A medical note from a licensed, local doctor is required if more than 20% of scheduled classes for a course are missed due to illness. Students are required to notify the Student Experience Manager if they are absent from two or more classes due to illness.

Tardiness: As per RHL policy on Professionalism, Attendance and Behaviour, students are expected to arrive for classes and activities on time and fully prepared. Late arrivals may be refused entry at the discretion of the instructor or activity lead. Students arriving halfway through a scheduled class, or later, will be treated as absent for that class.

Electronic Devices: As per RHL policy on Professionalism, Attendance and Behaviour, laptops and other electronic devices (cellphones, tablets, personal technology, etc.) are not permitted in class unless required by the instructor for specific in-class activities or exercises. Cellphones and other personal electronic devices must be turned off during class and placed away from the desktop. Students who fail to abide by the RHL “lids down” policy will be asked to leave the room for the remainder of the class. Research has shown that multi-tasking on laptops in class has negative implications for the learning environment, including reducing student academic performance and the performance of those sitting around them.

ACADEMIC INTEGRITY

All UBC students are expected to behave as honest and responsible members of an academic community. Failure to follow appropriate policies, principles, rules and guidelines with respect to academic honesty at UBC may result in disciplinary action.

It is the student’s responsibility to review and uphold applicable standards of academic honesty. Instances of academic misconduct, such as cheating, plagiarism, resubmitting the same assignment, impersonating a candidate, or falsifying documents, will be strongly dealt with according to UBC’s procedures for Academic Misconduct. In addition to UBC’s Academic Misconduct procedures, students are responsible for reviewing and abiding by RHL’s policy on Academic Integrity.

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SCHEDULE

Class	Date	Topic	Readings	Assignments Due
1	Sunday Jun 3	1. Introduction to operations, logistics, and supply chain management. 2. Processes I: Process view, basic process types, product process matrix, Little's Law. 3. Processes II: Variability and inventory; process improvement.	<ul style="list-style-type: none"> • The Global Supply Chain • Types of Processes • Interview with Michael Dell • Little's Law post. 	<p>Q1 due at start of class. Think about Dell discussion questions.</p> <p>HW1 due Jun 10 at 11pm</p>
2	Sunday Jun 24	4. Inventory I: EOQ. 5. Decision Trees I: Decision Making and risk, probability and expected value, and decision trees. 6. Optimization I: Linear Programming. 7a. Probability introduction.	<ul style="list-style-type: none"> • TSMC case. • Decision Tree note. • TRIAS. • Leslie Presley Bookcase Company (Parts I and II) 	<p>Q2 due at start of class. TSMC group case memo due Jun 24 at 8:30am.</p> <p>HW2 due Jul 1 at 11pm</p>
3	Sunday Jul 8	7b. Decision Trees II: Value of information — Bayes' Theorem, expected value of sample information. 8. Inventory II: Newsvendor. 9. Simulation I: Monte Carlo simulation; discrete event simulation. 10. Optimization II: Shadow prices, sensitivity analysis.	<ul style="list-style-type: none"> • Bayes' links on Connect. • Simulation links on Canvas. • Red Brand Canners (<i>we'll build the model in class</i>). 	<p>Q3 due at start of class. Think about Red Brand Canners discussion questions.</p> <p>HW3 due Jul 15 at 11pm</p>
Exam	Sunday Jul 29	<i>Online (Canvas) off-site exam. Other details will be posted closer to the date.</i>		

STANDARD REFERENCE STYLE

The Robert H. Lee Graduate School uses American Psychological Association (APA) reference style as a standard. Please use this style to cite sources in your work unless directed to use a different style.

LATE ASSIGNMENTS

Late submissions will not be accepted and will receive a zero.