Week 1: Introduction ? What is the Supply Chain?

MIS 3537: Internet & Supply Chains

Edward (Ed) Beaver Adjunct Professor



Introduction: Me

- Name: Edward (Ed) Beaver

- Major / Minor: BS Industrial Engr

MBA – Decision Sciences

MS – Computer Science

Recent Internships / Industry Experience

Dow AgroSciences Business (Seeds)
Global ERP System / Process Impl.
Role: Integration Lead, Project Coach



Posted on the blog – See Bio



Introductions

Post as comments on the blog

- Name
- Major / Minor
- Recent Internships / Industry Experience
 - Include at least one (1) Supply Chain you've dealt with and in what Role (e.g. customer, ___)



What Do You Expect to Learn in this Class?

- Digital Disruption, Retail
- How Internet affect SC career paths
- Insight into software that affects SC



Have you ever wondered ...

- How successful companies differentiate
 - What is the reason behind WalMart's "Everyday Low Prices"?
 - How can Amazon sell so many things at such competitive prices?
- Economics of supplying digital products
 - Who will become the dominant player in the video streaming market?
 - Who are the suppliers to Apple?



Have you ever wondered ...

- Is outsourcing always good?
 - What are the challenges to outsourcing other than cost vs benefits?
- How to globalize?
 - How to compete in a global world?
 - Is your innovation process global?

.... and many more!



What this course is about?

- Competing with supply chains @ Internet speed
 - Supply Chain Basics
 - Impact of IT
 - Supply Chain Innovations driven by IT
 - New supply chain business models
 - Ethics and 'green' supply chains



Practical Relevance of Course

- MIS Majors
 - IT use in supply chain management key use
 - Career Opportunities
- Non MIS majors
 - Today's Supply chains run on IT Systems
 - o IT drivers of:
 - Cost cutting
 - Innovation / New markets



Course formalities

Blog: http://community.mis.temple.edu/mis3537beaver2017/

Syllabus

Office Hours

Lecture slides

Group Work / Case Studies

Evaluations

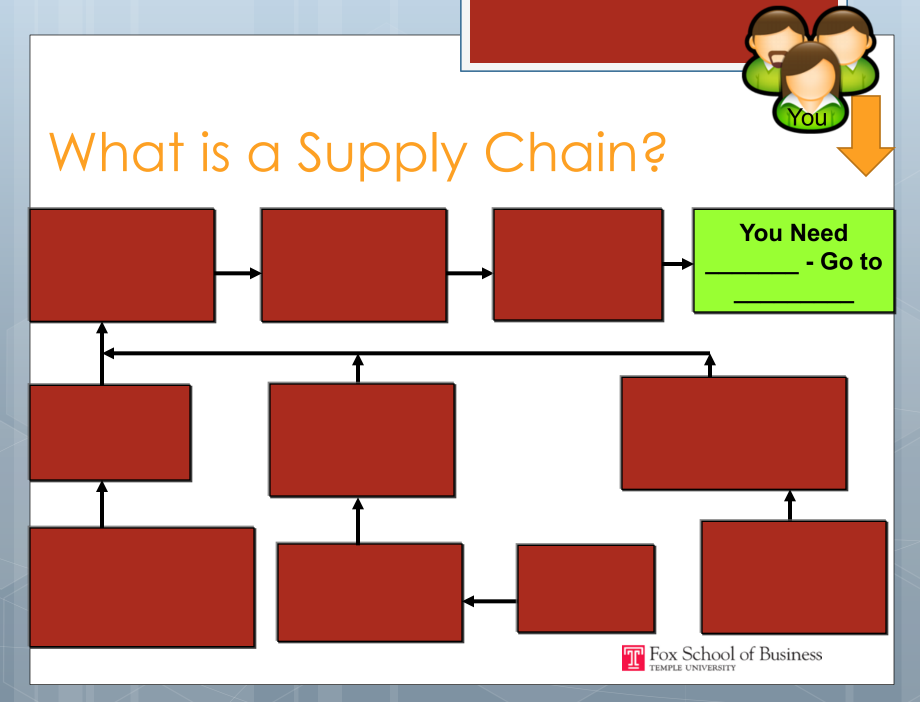
Preparing for class

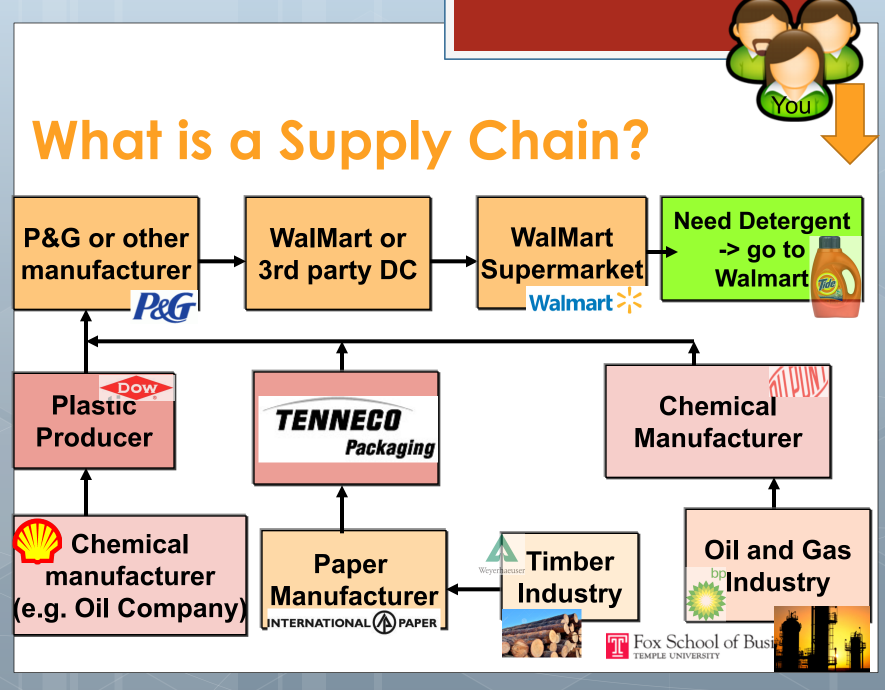


What is the Supply Chain?

- Key concepts in supply chains
- Trends in supply chain







What is a supply chain?

- Network, movement, global
- Consists of
 - Warehouse, distribution centers
 - Transportation, logistics
 - Product
 - Suppliers buy what you don't make
 - Customer, consumer
 - _sales
 - _information
 - _manufacturer



What is a supply chain?

- Also known as a "logistics network"
- Consists of
 - Suppliers
 - Manufacturing centers
 - Raw materials
 - Work-in-process inventory
 - Finished products
 - Warehouses
 - Distribution centers
 - Retail Outlets
 - Logistics, Transportation
 - Service Centers

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What constitutes a supply chain?

- Flow of materials (Physical flow)
- Financial Flow (\$\$, ownership, ...)
- Flow of information
 - Major role of IT
- Information Technology in a supply chain
 - Hardware
 - Networking
 - Communications / Extranets / VPN
 - Software / Applications
 - Processes





Supply Chain Management

 A set of approaches utilized to efficiently integrate suppliers, manufacturers, warehouses and stores

Goals

- To produce and distribute merchandise at right quantities, to the right locations at the right time
- Minimize system-wide costs (lowest total cost)
 while satisfying system-level requirements





Supply Chain Management

- Decisions about the structure of the supply chain and what processes each stage will perform
- Strategic supply chain decisions
 - Locations and capacities of facilities
 - Products to be made or stored at various locations
 - Modes of transportation
 - Information systems
- Supply chain design must support strategic Business objectives
- Supply chain design decisions are often long-term and expensive to reverse – must take into account Risks (e.g. market uncertainty)



Knowledge Check

- Form groups of 4-5 students and explain the following terms
 - Cycle Time
 - Process & Capacity Planning
 - Sourcing
 - Contract Manufacturing
 - Inventory Policies
 - Vendor Managed Inventory
 - Distribution Network
 - Transportation
 - Lead Time
 - Lot Sizing
 - Incentive Alignment
 - Revenue Management
 - Demand Forecasting
 - Customization
 - Push vs. Pull Supply Chains





Learning Objectives

Key concepts in supply chains

Trends in supply chain



Factors driving supply chain

Information technology



- Global suppliers / customers / competition
 - Companies are born global
- Shorter product cycles / Clockspeed



- Customized products
- Need for collaboration



Trends in Supply Chains

- Virtualization
- Share the Supply Chain
- Collaboration
- Virtual sourcing
 - Materials and manpower
- Global Information Technology Standards
- Increased Awareness
 - Sustainability
 - Product safety









Shifts in Supply Chain Management

- Shift 1: From Cross-Functional Integration to Cross-Enterprise
 - Old question: how do we get the various functional areas of our company to work together to supply product to immediate customers?
 - New question: how to record and activities across companies, as well as across internal functions, to supply product to the market?



- Old question: how do we minimize the costs our company incurs in production and distribution of our products?
- New question: how do we minimize the cost of matching supply and demand while continuing to reduce the costs of production and distribution?

Shift 3: From Supply Focus to Demand Focus.

- Old question: how can we improve the way we supply product in order to match supply and demand better, given the demand pattern?
- New question: how can we get earlier demand information or affect the demand pattern to match supply and demand?





Next week...

Crocs case



• How Does the Internet Affect the Supply Chain?





Homework...

- Form Case Groups (4-5 students)
 - Diversity is prized (major, experience, ...)
 - Need volunteer groups to present and post answers next week
- Start following the Blog and Posting
 - Group Assignment this week requiring Post
 - Individual comments on Readings
- Readings
- Crocs Case Preparation

