

End of Class Schedule

- Today:
 - RosettaNet Case Review
 - Lecture: Over Time What Changes, What Doesn't? Does
 Experience Matter (moved from last lecture)
- Wednesday April 19
 - Extra Credit sign up early for Global Supply Chain Simulation
- April 24
 - Extra Credit Assignment Due
 - Global Supply Chain Simulation:
 - Introduction
 - Year One (1)





End of Class Schedule

- May I
 - Global Supply Chain Simulation Due
 - Guest Lecture: Ray Adams from SAP Americas
 - Student Feedback Forms (time to complete in class)
 - Global SC Simulation Debrief
- May 8: Exam 2
 - Similar in format to Exam I
 - Via Blackboard In Class
 - Various Question formats
 - Some Questions relate to mini-case (available prior)
 - Focus on content since Exam I
 - Not Open Book 6 pages of notes allowed (whatever format)



Global SC Sim: Learning Objectives

- Real World (uncertain) like simulation of Supply Chain Decisions
- Evaluate forecasting methods and interpret dynamics of a forecasting team
- Learn trade-offs of Supply Chain flexibility, cost, benefits and profitability
- Evaluate and learn from process performance measures





Grading

- Thoughtful Decision Making
- Integration of Lessons Learned from the Course
- Continual learning, Improvement over 4 year span of the simulation
- Long Term Results (Profitability)



Other

- Two (2) or Three (3) Person teams One (1) grade
- Submission: Deadline: Thursday May 1 5:30 pm
 - Global SC Sim Student Record Sheet
 - Global SC Sim Table
- Goal: complete year One (1) in class April 24
- Complete following years in next class or before Next Thursday
- Help:
 - e-Mail me anytime
 - Office Hours Monday 2 4 (e-Mail me for location)