ISyE 4803
Advanced Supply Chain Logistics
Fall 2006

Administrative Info

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Class Room: IC 217
Class Times: Tuesday, Thursday 3:05–4:25

Description:
The course is a continuation of the course ISyE3103 Introduction to Supply Chain Modeling: Logistics. The course covers some topics that have already been encountered in ISyE3103 in more depth, with a more intensive use of the tools acquired in courses in statistics, optimization, and probability models. In the course we also study various cases in which these tools were used to solve logistics problems in practice. In these case studies it will be shown how complicated, messy logistics problems were addressed in various industries.

Objectives of the course are

1. to develop a deeper understanding of logistics problems, including design and operational problems;
2. to develop skill in the use of the tools acquired in other courses such as statistics, optimization, and probability models to address logistics problems;
3. to become familiar with some of the complicated nature of practical logistics problems, and to learn how these problems can be attacked with industrial engineering tools.

Prerequisites:
ISyE3103 Introduction to Supply Chain Modeling: Logistics, ISyE3133 Engineering Optimization, ISyE3232 Stochastic Manufacturing and Service Systems

Textbook:
Topics:
We will not cover all the topics below. Some are core topics in logistics, and will be covered. Others are optional, and will be chosen based on interest expressed by the students.

1. Less-than-truckload transportation
   (a) Traveling salesman
   (b) Node routing
   (c) Arc routing
   (d) Inventory routing
   (e) Terminal design and operations

2. Truckload transportation

3. Network flow applications

4. Logistics network design

5. Water transportation

6. Rail transportation

7. Air Transportation

8. Forecasting

9. Military logistics

10. Security in logistics

11. Humanitarian logistics

12. Disaster management logistics

13. International logistics

14. Regulation and other legal issues

15. Closed-loop supply chains

16. Outsourcing

17. Procurement and auctions

18. Revenue management
Grading:
Grades will be assigned as follows:

1. Homework: 20%
2. Case studies and class participation: 20%
3. Midterm exam: 25%
4. Final exam: 35%

Homework:
Late homework will be accepted only in case of unavoidable occurrences, such as illness or death in the family. You are encouraged to discuss homework and learn from each other, but each person must submit his/her own work, unless the homework specifically indicates that you should work in groups. Any queries on homework grades must be submitted in writing to the instructor, together with the homework in question.

Exams:
Exams will cover material discussed in class, as well as reading assignments and homeworks. The exams will be comprehensive. The midterm exam is scheduled for Thursday October 12, 2006 in class. Both exams will be closed book. Any queries on exam grades must be submitted in writing to the instructor, together with the exam in question. Missing an exam will be accommodated only in case of unavoidable emergencies, and the instructor must be notified of the emergency as soon as possible. If you cannot take an exam at the designated time or in the designated way, you should make alternative arrangements with the instructor as soon as possible.

Academic Honor Code:
It is your responsibility to familiarize yourself with the Georgia Tech Honor Code. Specifically, you must do your own work in all homework and exams; when homework is specifically assigned as group homework you may and should work with the other members of your group.