Supply Chain Modeling: Logistics Marc Goetschalckx

Tel. (404) 894-2317 Fax. (404) 894-2301 marc.goetschalckx@isye.gatech.edu www.isye.gatech.edu/~mgoetsch

Supply Chain Modeling: Logistics

Marc Goetschalckx

4-Aug-10

Bachelor's Level Skills

- Familiar with jargon, basic concepts, and practices
- * Able to communicate and influence
- Work in teams
- * Adapt to change and lifelong learning

Extract of the address by Fred W. Garry, Vice-President of Corporate Engineering and Manufacturing, General Electric Company, to the Engineering Deans Institute Meeting (March 27, 1985).

4-Aug-10

Supply Chain Modeling: Logistics

Marc Goetschalckx

Characteristics of Bachelor's Job Applicants

- Think and communicate clearly
- Respect others
- * Working in a team
- Can work in a diverse and changing environment

Executive lecture at Georgia Tech, 2001, by Euan Baird, chairman, president and chief executive of Schlumberger Ltd. Schlumberger is an international technical service company providing services and products to global commodity businesses, primarily in the oil and gas industry. At the end of 2000, the company had 60,000 employees from 140 countries.

4-Aug-10

Supply Chain Modeling: Logistics

Marc Goetschalckx

Course Educational Objectives

- Basic understanding of terminology and methodologies
- Project work in teams
- Professional presentation, reporting, and influencing skills
- Acceptance and adaptation to change
- Independent learning skills
- Use of computational tools

Transportation and Supply Chain Systems

Course Characteristics

- Engineering design of logistics systems
- Class discussion, homework, presentations, and projects in teams
- Closed book, closed notes exams
- Homework grading 50 % on content,
 50 % on clarity of expression
- * Midterm (15%), Lab (60%), Final (25%)
- Use of software tools

Homework

- * Team work (5-6 members)
- Professional and on-time (4 PM)
- Bi-weekly true-false questions
- Typically one focused and one openended homework by topic

Homework Continued

- Solutions per question presented in class by volunteering teams
- Solution presentation submitted by email
- Sometimes support files submitted via T-Square

Course Materials

- * Text: Supply Chain Engineering, Goetschalckx, Aug-2010
 - Barnes and Noble bookstore
- Course materials
 - Optional presentation slides (4 per page) available through B&N bookstore
 - T-Square Course Section

I Need Your Help

- * Additional figures and pictures
- Additional statistics
- Additional web sites or references
- *Electronic format*
- Non-copyrighted or permission
- Logistics topic discussion at start of each class

Transportation and Supply Chain Systems

How to Contact Me

✤ Email:

marc.goetschalckx@isye.gatech.edu

- Phone: 404-894-2317
- * Weekly office hours, ISyE Rm. 325
- * Request an appointment by email

Transportation and Supply Chain Systems