

IE 578
Graduate Seminar
Fall 2009

Coordinator Z. Caner Taşkın, caner.taskin@boun.edu.tr

Assistant Nihan Karali, nihan.karali@boun.edu.tr

Course schedule WWW 789 VYKM Room 3

Course web page <http://karagoz.ie.boun.edu.tr/moodle/> (enrollment key: seminar09)

This course consists of a seminar series given by the BU/IE faculty and aims at introducing the wide spectrum and the state-of-art of research areas studied in the Department and contemporary topics in practice. The seminar series is expected to help the students in determining their interests and consequently selecting the potential thesis topic.

Evaluation Rules:

1. Each student enrolled in the course is expected to attend the seminars. The speaker or the graduate assistant takes the class roll.
2. Each speaker may implement a different instrument (quiz, homework, technical report, literature survey etc) for evaluating the student performance. The details will be provided by each speaker, and the evaluation will be done by the speaker for that week on a "pass-fail" basis.
3. In case students are asked to provide any type of essay (either as a summary or a literature survey on a specific topic), the written document should satisfy the minimum requirements of a technical report, must be prepared on a word processor and be submitted as a hard copy. Reports that do not fulfill these requirements will automatically receive an "F" regardless of the report's content.
4. The overall performance is evaluated in two aspects:
 - If the student misses THREE lectures or more, s/he fails.
 - If the student has FOUR or more F's in (2), s/he fails.

Date	Instructor	Title	Evaluation Method
30/09/2009	TASKIN	Overview/Multi-level Optimization	Technical Summary
7/10/2009	GÜLLÜ	Stochastic OR with Inventory Applications	Homework
14/10/2009	YASARCAN	The Main Elements of Dynamic Complexity	Quiz
21/10/2009	ALTINEL	Duygaç Aglarında Kaplama Problemi	Technical Summary
28/10/2009	TATIL	TATIL	
4/11/2009	BİLGE	Operational Problems for Advanced Manufac. Systems	Literature Survey
11/11/2009	ÜNAL	Scheduling in Manufacturing Systems	Technical Assessment
18/11/2009	OR	Simulation-Based Risk Analysis in Istanbul Strait	Quiz
25/11/2009	KUMBAROĞLU	Real Options Modeling for Power Generation	Technical Summary
2/12/2009	BİLGİCİ	Supply Chain Modeling and Analysis	Homework
9/12/2009	KORUGAN	Modeling Randomness in Production Systems	Literature Survey
16/12/2009	KAYLAN	Excellence Model as a Competitiveness Tool	Homework
23/12/2009	ARAS	Heuristics for Facility Location Problems	Homework
30/12/2009	EKSİOĞLU	Setting the Work Limits in Industry	Technical Summary