Futures and Options (B40.3335) - Fall 2008

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Course Description: This course consists of two parts. The first part of the course deals with the structure of futures markets, pricing of futures contracts and hedging with such contracts. The second part of the course deals with options markets; strategies, pricing and position analysis. The course will consist of lectures, discussions and problem solving.

Prerequisites: All core courses or their equivalents. This course requires a very basic knowledge of futures and options.

Problem Sets: Provided through Blackboard and distributed in class. The answers will be collected and will be graded on a +√, √, -√ and × basis and will contribute to your participation grade. Solutions to the problem sets will be provided after the due date. Additional problems will be discussed in class.

Exams and Grading: There will be two exams, one midterm and a final. The final grade will be based on the following weights; 30% midterm, 50% final, 20% class participation. Your performance in the assignments will influence your participation grade. The Stern School recommended grade distribution is: A (20%-25%), B (50%-60%); C (10%-15%); D, F (remainder if any).

Required Material: You are responsible for the material covered in class, for all announcements made in class and for material posted at Blackboard. The problem sets and all handouts are part of the class materials. The class notes will be posted to Blackboard.

Recommended book:


The book comes with a futures/options software CD. The book is not a substitute for the lecture notes. Some topics and details are not covered in the book.

Other recommended books:


Course Outline


**I. Overview of Derivatives Markets (H: Ch.1)**

**II. Futures Markets**

1. Forward and Futures: Overview/Comparison
2. The Structure of the Futures Markets (H: Ch. 2)
   a) Arbitrage Pricing: **Gold Example**
   b) **FX** forwards, **Stock Index** Futures
4. Hedging with Futures (H: pp. 47-62)

**III. Options Markets**

1. Options Strategies and Markets (H: Ch. 8,10)
2. Options Valuation
   b) Put-Call Parity (H: pp. 212-215)
   c) The Binomial Model (H: pp.241-252)
   d) The Black-Scholes-Merton Model (H: pp.281-291, 293-298)
   e) Sensitivity Analysis (the Greek letters) (H: pp. 341-362)
   f) Volatility: smiles and skews (H: Ch.16)
3. Options on FX, Indices, Futures (H: pp. 313-322)
4. Risk Management (H: pp. 435-442)
5. Exotic Options (H: Ch.22)