IE 49A: Introduction to Finance

Text Book: David G. Luenberger : Investment Science
Reference books: John C. Hull: Options Futures and Other Derivatives
Bodie, Kane, Marcus: Investments

Aim of the Course: To give an overview on basic concepts of investment science including fixed income instruments, the classical Markowitz approach for stock portfolio selection and a very short introduction to forwards, futures and options. At the end of the course the students will be able to solve practical investment problems using the above mentioned classical approaches. The software used for the practical calculations is R.

Course Contents
Week 1: A review: Basic theory of interest rates, present value and internal rate of return of investments
      Fixed income securities (bonds)
Week 2: Bond Yield , Duration, Immunization, Yield Curve , Term structure of interest rate
Week 3: Forward rates, Term structure explanations, deriving the yield curve of coupon bonds
Week 4: Floating rate bonds , Interest rate swap, Forward rates calculated from swap prices
Week 5: Stock exchange, stock price, Random returns:
      Mean variance portfolios and the Markowitz approach
Week 6+7: The two funds and the one fund theorem and the Capital Asset Pricing Model (CAPM)
Week 8: Factor Models and the CAPM with data
Week 9: No Arbitrage argument, Forward (L10.1-10.4), Futures (L10.6+10.7)
Week 10: Options
Week 11: Pricing options with a binomial tree
Week 12: Hedging with forwards, futures and Delta Hedging for options

Prerequisite: IE341 Engineering Economics

Course Hours and Rooms:
Wednesday  14.00 to 15.00(M3100)
Thursday 11.00 to 13.00 (M1152)

Quizzes: There will be 6 Quizzes during the course hours
Grading: Quizzes (30%), mid-term test (40%), Final Project (30%).