Booth Honor Code: This course requires students to follow closely the Chicago Booth Honor Code and Standards of Scholarship in examinations and homework assignments. The Honor Code requires students to sign the following pledge, “I pledge my honor that I have not violated the Honor Code during this examination,” on every examination.

Course Objectives:

- To learn basic knowledge of financial time series, including high-frequency data
- To study simple models and methods for analyzing financial time series (both for mean and volatility evolution). In particular, various approaches to volatility modeling are discussed.
- To investigate dependence between asset returns, including Kendall tau, Spearman’s rho, and tail dependence
- To assess market risk and credit risk, and to study methods for calculating Value at Risk (VaR) and expected shortfall.
- To understand proper use and limits of econometric methods in business and finance.
- To gain experience in handling financial data.


Some References:


Web: All data sets of the textbook are posted on Web at
http://faculty.chicagobooth.edu/ruey.tsay/teaching/fts3/
Handouts and assignments are posted on Web at
http://faculty.chicagobooth.edu/ruey.tsay/teaching/bs41202/sp2012/
(or click on the course name on my teaching web page)
Students are encouraged to check the course web site regularly for information concerning the course.
Office hour:
Wednesdays: 10:30 am to 11:30 am or by appointment.
My phone number (773)702-6750, My office: HPC 455
Fax number: 773-702-0458
E-mail: ruey.tsay@chicagobooth.edu
(the easiest way to make contact with me)

Teaching Assistant: Mr. Samir Warty
E-mail: swarty@chicagobooth.edu
TA will hold weekly review sessions; starting from Week 2. TA will also help you with software packages and answer your questions.

Review Sessions:

1. BS41201-01: Wednesdays, 12:00 Noon to 1:00 PM, Harper Center C02
2. BS41202-85: Saturdays, 12:10 PM to 1:00 PM, Room 408

Grading:
In-class Exam (35%), Final Exam (35%), and homework assignments (30%).

Computing and software:
Data analysis is an integral part of the course. The software package used is R, which is free and easy to use. In particular, Rmetrics has many packages for analyzing financial data such as fBasics and fGarch. Instructions to install R are available on course web page. 
*Instructions for using R will be given and discussed. No prior knowledge of the packages is required.*

Students may use other packages if they prefer.

Special notes:

- R is free at http://www.r-project.org (with many packages useful for the course).
- There are six HW assignments. The best five scores are used to compute the final grade of homework assignment.
- Homework is due before class on the due day. **No e-mail submission is accepted.**
- No late homework assignments will be accepted; I plan to post solutions on the Web promptly.
- Students may discuss homework assignments, but every student must hand in his or her own solutions.
- In-class exam: Week 6, open book.
- Final exam in the exam week as scheduled.

Course Outline: All topics include data analysis and applications.

1. Returns and their empirical characteristics; data analysis with R.
3. Linear time series models and their applications, including pros and cons of various models.
4. Volatility modeling via conditional heteroscedastic models
5. Nonlinear models, neural networks and their applications (brief)
6. High-frequency data analysis, realized volatility, and market micro-structure
7. Continuous-time diffusion models and Ito’s Lemma (brief)
8. Value at Risk (VaR), stress test, peak over the threshold (extreme value theory), expected shortfall, and quantiles.
9. Multivariate models, factor models, and their applications, if time permits.
10. Multivariate analysis of financial returns, including pair trading, if time permits.
11. Principal volatility component analysis, if time permits.