## STAT565: APPLIED TIME SERIES ANALYSIS 16:960:565

SPRING 2014, MONDAY 6:40-9:30 PM, ARC 107 BUS

## 1. Course Information

- Instructor: Han XiaoOffice: Hill Center 451
- Office Hours: Thursday 4:30-6:00 pm or by appointment
- Email: hxiao@stat.rutgers.edu
- Prerequisite. First graduate level courses in mathematical statistics and applied regression. This course will cover a great deal of materials at a rapid pace and will require some programming kills (R, or other software of your choice, such as SAS). Students who have had difficulty in previous mathematical statistics courses or programming may find that this course requires a considerable amount of time and effort, and should plan accordingly.
- Text: Analysis of Financial Time Series, by Ruey S. Tsay. Wiley, 2010, 3rd. Full text available from MyiLibrary http://lib.myilibrary.com/Open.aspx?id=270783. Access from campus or login via Rutgers account. The book website is:
  - http://faculty.chicagobooth.edu/ruey.tsay/teaching/fts3/.
- Software: R. Free software available at http://www.r-project.org/. If you go to Manuals on the left panel of the website, you will find a good introduction An Introduction to R. A more advanced reference is Modern Applied Statistics with S, by Venables and Ripley. Springer, 2002, 4ed.
- Course website: http://stat.rutgers.edu/home/hxiao/
- Course work: eleven homework assignments, midterm and final exams.
- Grades: homework (30%), midterm (10%), final (60%).

## 2. Syllabus (tentative)

| Week $\#$ | Date               | Topic  | Due         |
|-----------|--------------------|--|-------------|
| 1         | $\mathrm{Jan}\ 27$ | Introduction                                 |             |
| 2         | Feb $03$           | Class canceled                               |             |
| 3         | Feb 10             | Exploratory data analysis                    | HW1         |
| 4         | Feb 17             | Linear time series: AR models                | HW2         |
| 5         | Feb 24             | Linear time series: MA and ARMA models       | HW3         |
| 6         | $\mathrm{Mar}\ 03$ | Linear time series: ARMA models              | HW4         |
| 7         | $\mathrm{Mar}\ 10$ | Linear time series: unit-root, ARIMA models  | HW5         |
| 8         | Mar 24             | Conditional heteroscedastic models           | HW6 Midterm |
| 9         | Mar 31             | Nonlinear models                             | HW7         |
| 10        | $\mathrm{Apr}\ 07$ | Intervention analysis                        | HW8         |
| 11        | Apr 14             | State space models                           | HW9         |
| 12        | Apr 21             | Spectral analysis                            | HW10        |
| 13        | $\mathrm{Apr}\ 28$ | Spectral analysis                            | HW11        |
| 14        | $\mathrm{May}\ 05$ | Spectral analysis / Multivariate time series | HW12        |
| 15        | TBA                | Final  |             |
|           |                    |  |             |

## 3. Homework

- Homework will be assigned and collected weekly. The lowest grade will be dropped. So late homework will NOT be accepted. DO NOT COPY from other sources.
- All homework assignment must be written on standard 8.5 by 11 paper and stapled together. Computer generated output without detailed explanations and remarks will not receive any credit. You may type out your answers, but make sure to use different fonts to distinguish your own words with computer output. Only hard copies are accepted, except under special circumstances. You should also submit the R source code with computing assignments.
- Data analysis is an integral part of the course. The main software package is R. Instructions for using the package will be given and briefly discussed, assuming you have taken the *Regression Analysis* course with R. If you do not have previous exposure to R (or S+), please be aware that you may need to devote considerable time and effort to get started. R is a free software. You may use any other software package of your choice, but no instructions or help will be given from TA or me.