STEVENS INSTITUTE OF TECHNOLOGY

FE 511 - Financial Lab: Introduction to Bloomberg and Thomson Reuters

Syllabus (Fall 2016)

Instructor: Dragos Bozdog

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Office: Babbio 429A Phone: (201) 216-3527

Time: FE511-A

Thursday (10:00am-11:00am)

FE511-B

Tuesday (1:00pm-2:00pm)

Room: Hanlon Financial Systems Lab

Office Hours: By appointment

Objective: This course is designed to teach students the nature and availability of the financial

data available at Stevens. The focus of the course will be on equity, futures, FX, options, swaps, CDS's, interest rate swaps etc. They will learn to how use a Bloomberg terminal. As part of the course the students will get certified in Bloomberg. We will cover the basics of using Thomson–Reuters Tick history data and WRDS (CRSP and Compustat). The course also introduces basics of applied

statistics.

Outcomes: After taking this course, students will be able to:

1. Navigate the available data using the Bloomberg terminal.

2. Retrieve relevant information for their projects.

3. Learn how to use Bloomberg API.

4. Navigate the available Thomson Reuters Sirca Historical Data.

5. Navigate the available WRDS (CRSP, Compustat) databases.

6. Perform simple data analysis on data set.

Homework: There will be homework assignments for all section covered in this course.

Grading: Attendance – 5%

Assignments – 60% Final Project – 35%

Graduate All Stevens, graduate students promise to be fully truthful and avoid dishonesty,

Student Code fraud, misrepresentation, and deceit of any type in relation to their academic work.

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of Academic Integrity:

A student's submission of work for academic credit indicates that the work is the student's own. All outside assistance must be acknowledged. Any student who violates this code or who knowingly assists another student in violating this code shall be subject to discipline.

All graduate students are bound to the Graduate Student Code of Academic Integrity by enrollment in graduate coursework at Stevens. It is the responsibility of each graduate student to understand and adhere to the Graduate Student Code of Academic Integrity. More information including types of violations, the process for handling perceived violations, and types of sanctions can be found at www.stevens.edu/provost/graduate-academics.

FE 511 - Course Schedule (Tentative)

	Topic	Description	Assignments
Week 1	Introduction	Course Introduction & HFSL	
		Overview	
		BBG Logins	
Week 2	Bloomberg – Fundamental	Bloomberg Navigation (Equity)	Assignment 1
	Analysis	– Part I	
Week 3	Bloomberg – Fundamental	Bloomberg Navigation (Equity)	
	Analysis	– Part II	
Week 4	Bloomberg – Fundamental	Bloomberg Navigation (Fixed	Assignment 2
	Analysis	Income) – Part I	
Week 5	Bloomberg – Fundamental	Bloomberg Navigation (Fixed	
	Analysis	Income) – Part II	
Week 6	Bloomberg – Fundamental	Bloomberg Navigation	Assignment 3
	Analysis	(Foreign Exchange) – Part I	
Week 7	Bloomberg – Fundamental	Bloomberg Navigation	
	Analysis	(Foreign Exchange) – Part II	
Week 8	Bloomberg – Fundamental	Bloomberg Navigation	Assignment 4
	Analysis	(Commodities) – Part I	
Week 9	Bloomberg – Fundamental	Bloomberg Navigation	
	Analysis	(Commodities) – Part II	
Week	Bloomberg Tools	API - R, C++, VBA, Java	Assignment 5
10			
Week	Sirca – Thomson Reuters Tick	Web interface and API	
11	History		
Week	Sirca – Thomson Reuters Tick	SAS and R – automatic	Assignment 6
12	History	downloader (API)	
Week	WRDS – Wharton Research	Web interface and API	
13	Data Services databases		
Week	Final Project	Student Presentations	Final Project
14			

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