Queens College, CUNY, Department of Computer Science Computational Finance CSCI 365 / 765

Spring 2019

Instructor: Dr. Sateesh Mane

Course Website: http://venus.cs.qc.cuny.edu/~smane/cs365/

Classes: Tu/Th 1:40 - 2:55 pm, SB A101; 5:00 - 6:15 pm, SB D133; 3 hr., 3 cr.

Office & Hours: SB A201; Tu/Th 3.30 – 4.30 pm (approx)

Prerequisites: CSCI 313 and MATH 241; or CSCI 314 and ECON 249 for Finance students.

Textbook:

• Sheldon Ross, An Elementary Introduction to Mathematical Finance, 3rd ed.

Reference texts (optional):

- John Hull, Options, Futures and Other Derivatives, 10th ed.
- Daniel. J. Duffy, Financial Instrument Pricing Using C++.

Learning Goals:

- The emphasis will be not only on computation but also *analysis*.
- Prior knowledge of finance is not a prerequisite.
- Students will be expected to display independent thought, not simply memorization of formulas.

Course Description: Valuation of derivatives as a family of algorithmic computations, with analysis of the underlying financial model and hands-on implementation practice. Topics to be covered will include:

- Time value of money (interest rates, yield curves)
- Arbitrage based pricing and hedging
- Options (and other derivatives, if time permits)
- Students will be required to write working programs to implement the above algorithms.
- Students will be required to carry out mathematical computations in class, using a calculator and/or spreadsheet, including questions for in-class exams.

Grade Policy: The grading policy is as follows.

- The exams will consist of a set of in-class guizzes. (Some exams may be take-home.) Some exam guestions will be mandatory for graduate students and optional for undergraduates. All graded exams have equal weight.
- Students who are no show or fail any exam will fail the entire course.
- The dates of the guizzes may not necessarily be announced in advance.
- The number of graded exams will be subject to the constraints of the lecture schedule.
- There may be one or more projects, totally worth approximately 10% of the total grade.
- Homework is not officially graded but good quality homework solutions may be counted for a grade boost.
- Submission of plagiarized homework will result in a loss of grade.
- Any question for which a student submits two or more different answers automatically receives a score of zero for that question.

Academic Policy: Academic dishonesty such as plagiarism or cheating will be dealt with seriously in accord with the University's policy on academic integrity.

A student caught cheating on any question in an exam or project will fail the entire course.