

Mathematical Finance and Complex derivatives

FIB, Module 1, 2018-2019

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Course information

Course Website: <https://my.nes.ru>

Instructor's Office Hours: by assignment

TAs: n/a

Course description

The course can be considered as a continuation of a Derivative course with the goal to provide training in financial mathematics, pricing complex derivatives and numerical methods. The first part of the course is the theoretical introduction to stochastic calculus and asset pricing based on equivalent martingale measure approach. The second part is the introduction to MC simulation for derivative pricing. And third part is various applications for complex derivatives and structured products pricing. The material is mostly based on Hull "Options, Futures, and Other Derivatives" textbook (the second part of the book).

Course requirements, grading, and attendance policies

Prerequisites:

1. Derivatives
2. Probability theory

Grading:

Homework 1	20%
Homework 2	20%
Project	60%

Software and tools: Jupyter notebook, Python

Course contents

- Stochastic calculus
 - Stochastic and Diffusion processes
 - Ito's Stochastic Calculus
 - The Feynman-Kac formula
 - Girsanov theorem
- Equivalent Martingale Measure
 - Market price of the risk
 - Choice of numeraire
 - Siegel's paradox
 - Multi asset case
- Monte Carlo (MC) simulation
 - Principles of Monte Carlo
 - Pricing Derivatives by MC
 - Variance Reduction
 - Applications: Derivatives pricing
- Path-dependent options on one asset
 - Asian options
 - Barrier options
- Fixed income Structured Products
 - Callable and puttable bonds. Black's model.
 - Fixed Income structured notes. Range accrual and Step-up notes
- Multi-asset derivatives
 - Modelling correlation between financial assets
 - Quanto. Application: Hedging risk exposure of oil company
- Structured products (SP)
 - Capital protected
 - Yield enhancement
 - Exotic

Description of course methodology

- Lectures
- Homeworks

Sample tasks for course evaluation

Called Bond:

Consider a 5-year fixed rate bond with principle of \$100 and coupon 4% per year payable semiannually. This bond is callable at 2-year time with strike price of \$100. Assuming that the quoted volatility for the forward yield over period from 2 to 5 years is 20% and flat yield curve at 4% compounded continuously, compute the current price of above callable bond.

Course materials

Textbooks and materials

- Lecture notes
- John Hull, "Options, Futures, and Other Derivatives"

Academic integrity policy

Cheating, plagiarism, and any other violations of academic ethics at NES are not tolerated.