



北京理工大学学术学分课程

Beijing Institute of Technology Academic
Credit Courses Program

FIN9572-DERIVATIVES VALUATION RISK MANAGEMENT *Syllabus*

July1, 2019 – July19, 2019

Term Duration: July1, 2019 – July19, 2019

Credit Points: 4

Level: Postgraduate

Instructor Name: TBA

Home Institution: Beijing Institute of Technology

Lecture Hour: 12:40-15:30

Office Hour: TBA

Course Description

The course provides an advanced insight in Finance of the design, use and pricing of derivatives in risk management. The course emphasizes on the derivatives securities and risk management, including an introductory theory and a working knowledge of futures, options, and swaps. Working knowledge component will be covered the main types of derivatives contracts and valuation techniques as well as advanced quantitative and analytical methods.

Required Textbook

John Hull Options, Futures and other Derivatives: 8th. Edition,

Author: John C. Hull

Publisher: Pearson

ISBN: 0132162768

Course Hours

The course has 14 class sessions and 1 field trip in total. Each lecture session is 180 minutes in length. The classes are from Monday to Friday.

Prerequisite Course

None

Course Schedule

Week	Day	Date	Chapter	Topic	Assignment/ Notes
Week 1	Mon.	Jul.1, 2019	Introduction	What Is Fundamentals of Derivative Securities	Group Discuss: Forward, Futures and Options
	Tue.	Jul.2, 2019	Chapter 2, 4	Introduction to Mechanics of Futures Markets , Interest Rates and Interest Rate Futures I	Theories of the Term Structure of Interest Rates
	Wed.	Jul.3, 2019	Chapter3, 5	Hedging Strategies Using Futures	Forward Prices and Futures Prices
	Thu.	Jul.4, 2019	Chapter 6	Introduction to Mechanics of Futures Markets , Interest Rates and Interest Rate Futures II	Team Work: Interest Rates and Interest Rate Futures
	Fri.	Jul.5, 2019	Chapter 7, 8	General Analysis of Currency Swaps and Securitization	Valuation of Currency Swaps and Credit Risk
Week 2	Mon.	Jul.8, 2019	Chapter 9, 11	Basic Introduction to Trading Strategies Involving Options	Group Discuss: Trading Strategies
	Tue.	Jul.9, 2019	Chapter 12, 13	Binomial Option Pricing Models and Wiener processes and It6's Lemma	Binomial Option Pricing Models
	Wed.	Jul.10, 2019	Chapter 14	General Analysis of The Black—Scholes—Merton Model	Group Discuss
	Thu.	Jul.11, 2019	Chapter 25, 27	Analysis of Multiple Stock Portfolio	Portfolio of Two Shocks
	Fri.	Jul.12, 2019		Field trip at fortune 500 company	Case study
Week 3	Mon.	Jul.15, 2019	Chapter17, 25	Futures Options, Exotic Options and Real Options	Group Discuss: Futures Options, Exotic Options and Real Options
	Tue.	Jul.16, 2019	Chapter 20, 26	Analysis of Numerical Procedures	Alternatives to Black—Scholes—Merton
	Wed.	Jul.17, 2019	Chapter 33, 35	Credit Derivatives and Risk, Energy and Commodity Derivatives	Pricing Weather and Insurance Derivatives
	Thu.	Jul.18, 2019	Presentation	Engineering institutions and their Standard Contracts	
	Fri.	Jul.19, 2019	Final Exam		

Grading Policy

Items	Percentage
Attendance	10%
Case study and Group Work	40%
Final Exam	50%
Total	100%

Academic Honesty

Academic honesty is not only a fundamental part of learning and teaching, but also a core value that this course embraces. Behaviors of academic dishonesty, as outlined hereinafter, are unacceptable and will be penalized:

- a) Plagiarism where students present work for assessment, publication or otherwise that is not their own, without appropriate attribution or reference to the original source. Plagiarism can include:
 - i) paraphrasing or copying published and unpublished work without a reference;
 - ii) adopting the ideas or concepts of others, including the structure of an existing analysis without due acknowledgement by way of reference to the original work or source.
- b) Collusion, where students present work as independent work when it has in fact been produced in whole or in part with others unless prior permission for joint or collaborative work has been given by the Course Coordinator. Collusion can include:
 - i) a student inappropriately assisting with or accepting assistance with the production of an assessment task;
 - ii) submitting work which is the same or substantially similar as another student's work for the same assessment task.
- c) Cheating, where a student acts in such a way as to seek to gain unfair advantage or assist another student to do so. Cheating can include:
 - i) submitting falsified, copied or improperly obtained data relating to results of practicum, field trips or other work as if they were genuine; submitting an assessment task with the intention of deceiving or misleading the instructor about the student's contribution to the work;
 - ii) submitting an assessment task written or answered for the student by another person or which the student has copied from another person;
 - iii) submitting the same or a substantially similar piece of work for assessment in two different courses (except in accordance with approved study and assessment schemes);
 - iv) a student falsely indicating that they have been present at an activity where attendance is required;
 - v) completing an assessment task outside the conditions specified for that task.
- d) Cheating in Examinations means engaging in dishonest practice or breaching the rules regarding examinations, which can include:

- i) communicating in any way during an examination with any person who is not an examination supervisor inside or outside the examination venue;
 - ii) giving or accepting assistance from any person who is not an examination supervisor whilst in the examination venue;
 - iii) reading, copying from or otherwise using another student's work in an examination or knowingly allowing a student to do so;
 - iv) possessing, referring to or having access to any material or device containing information directly or indirectly related to the subject matter under examination, other than that explicitly approved by the Course Coordinator;
 - v) acquiring, or attempting to acquire, possess or distribute examination materials or information without approval;
 - vi) permitting another person to attend an examination on a student's behalf or attending an examination on behalf of another student;
- e) Other dishonest acts including but not limited to:
- i) altering or falsifying any document or record for the purposes of gaining academic advantage;
 - ii) offering or giving money or any item or service to a University staff member or any other person to gain academic advantage for the student or another person;
 - iii) inventing references.