



010952

Derivatives and Risk Management

Course Code	010952	Course Name	Derivatives and Risk Management	
Instructor	Lihua Sun	Guest Speaker	TBA	
Course delivery	Lectures	Interactive Seminars	Outreach Workshop	Field Trip(s)
	√	√		
	Tutorials	Projects	Presentations	Group Activities
	√			√
Academic Credits	This course is worth 7.5 ECTS points.			
Total Teaching Hours	48 hours			
Prerequisite	Sound knowledge of topics covered in introductory Financial Studies units is a necessary basis for satisfactory completion of this course.			
Mode of Teaching	Virtual and In person class options available.			

Course Description

The students will explore the methods for evaluating and managing the financial risk of companies and financial organisations. Particular emphasis is placed on fundamental pricing principles and the use of contemporary financial products in managing risk, including futures, forwards, options and swaps.

This course looks at existing policies and reflects on how these policies have been influenced by the substantial losses in financial markets from the past few decades, which have led to many companies forming risk management divisions of their own. By the end of the course, students will learn to understand the assessment and treatment techniques for the major categories of risk faced by all organizations and be equipped with problem-solving and analytical skills required to deal with financial risks. Students will also acquire knowledge of relevant frameworks and tools required to effectively manage these financial risks.

Brief Schedule and Topics

- Introduction to derivatives
- The importance of risk management and the approach to risk management
- Mechanics of Futures Markets
- Hedging Strategies Using Futures
- Determination of Forward and Futures Prices
- Interest Rate Futures
- Swaps
- Mechanics of Options Markets
- Properties of Stock Options
- Trading Strategies Involving Options
- Binomial Trees, Wiener Processes and Itô's Lemma and The Black-Scholes-Merton Model
- Options on Stock Indices and Currencies
- Options on Futures
- Greek Letters and Volatility Smiles
- Basic Numerical Procedures
- Risk Management and Value at Risk
- Exotic Options
- More on Models and Numerical Procedures
- Derivatives Mishaps and What We Can Learn from Them

Learning Objective

At the end of this course, students should be able to:

- Identify the most common derivatives and apply the fundamental principles of derivatives pricing in different contexts.
- Identify the different financial products used to manage financial exposure and risk, including futures, forwards, options and swaps.
- Explain how derivative products can be tools used in hedging market risk, and appreciate the important role of derivatives in financial risk management.
- Understand the basic principles for the valuation of derivatives and the implications of these derivatives.

In light of the significant uncertainty surrounding the COVID-19 pandemic, this course offers both virtual and In person class options.

- Explain the significance of effective risk management strategies and the implications of failing to adopt these policies.
- Discuss the alternative risk management methods and when they may be applied by companies.
- Understand and evaluate the shortcomings of hedging as well as the general health of the financial markets.
- Form practical knowledge on how derivatives are employed in risk management through scenarios and case studies.

Requirements

Sound knowledge of topics covered in introductory Financial Studies units is a necessary basis for satisfactory completion of this course.

Reference Books

Required textbook:

Futures, Options and Swaps, by R. W. Kolb, 4th Ed, Blackwell Publishing, 2003.

Assessments

Assessments in this course include:

In class quizzes (3* 10% each):

Length: A 45 minutes quiz conducted in the class.

Task: This is a closed book examination.

Details of the test will be announced and discussed in class.

Individual Assignment (30%):

Students will be completing an assignment relating to course topics. They are required to work individually to complete this task.

Details of the assignment will be announced and discussed during the class.

Late submission will attract a penalty of 10% of the total weighting of the assessment task.

Extensions will only be granted upon the basis that there is reasonable medical evidence of illness or any other extreme circumstances that the university may place under consideration. Under no circumstances will extensions be granted for work or any other commitments. A request for an extension must formally be submitted to the lecturer in writing prior to the due date, in accordance with the university assessment policies. Medical certificates or other evidence of extreme misfortune must be submitted through a special consideration form and must contain information that justifies the extension sought.

Final examination (40%):

A final exam in the form of multiple choice, true/false questions and short answer questions. It will be conducted during the university's set examination period. To be completed at the set time.

Detailed Daily Schedule (TBC)

Topic (tentative)	Description	Activities
Introduction, Forwards and Futures	Chapter 1. Introduction Chapter 2. Mechanics of Futures Markets Chapter 3. Hedging Strategies Using Futures	Lecture; class discussion; Case studies
Futures Prices; Swaps	Determination of Forward and Futures Prices; Currency Swaps	Lecture; class discussion; Case studies
Stock Options; Trading Strategies Involving Options	Properties of Stock Options; Trading Strategies Involving Options	Lecture; class discussion; Case studies; In-class quiz 1
Options Pricing Models 1	Binomial Trees; Wiener Processes and Itô's Lemma	Lecture; class discussion; Case studies
Options Pricing Models 2	The Black-Scholes-Merton Model	Lecture; class discussion; Case studies
Properties of stock options	Options on Stock Indices and Currencies; Options on Futures	Lecture; class discussion; In-class quiz 2
The Greek Letters; Volatility Smiles ; Basic Numerical Procedures	Greek Letters; Volatility Smiles ; Basic Numerical Procedures	Lecture; class discussion; Case studies
Risk Management; Value at Risk	Risk Management; Value at Risk	Lecture; class discussion; Case studies
Exotic Options	Exotic Options	Lecture; class discussion; In class quiz 3
More on Models and Numerical Procedures ; Derivatives Mishaps	Other Models and Numerical Procedures ; Derivatives Mishaps and What We Can Learn from Them	Lecture; class discussion; Individual assignment submission

Content is subject to change

In light of the significant uncertainty surrounding the COVID-19 pandemic, this course offers both virtual and In person class options.

010952 Derivatives and Risk Management - Tongji University Academic Mobility Program.

Content is subject to change. Recently updated on 19th March 2021.

Academic Integrity and Policies

Tongji University Academic Policy for international students makes reference to the Academic Policy for Undergraduates (Issuing on 20th, June 2005) and Academic Policy for Postgraduates.

Academic Integrity

Students are expected to uphold the university's academic honesty principles, which are an integral part of the university's core values and principles. Academic achievement is generally evaluated based on work that a student produces independently. If a student fails to observe the standards of academic honesty, he or she could attract penalties and even disqualification from the course in more serious circumstances. All students are responsible for understanding and following Tongji's academic code, which is described below.

Academic dishonesty or cheating includes acts of plagiarism, misrepresentation, fabrication, failure to reference materials used properly and forgery. These may include, but are not limited to: claiming the work of others as your own, deliberately applying false and inaccurate information, copying the work of others in part or whole, allowing others in the course to copy your work in part or whole, failing to appropriately acknowledge the work of other scholars/authors through acceptable referencing standards, purchasing papers or writing papers for other students and submitting the same paper twice for the same subject.

Moreover, falsifications in any connection with the academic process such as change of academic transcript violate the code. Misunderstanding the policy is not an excuse for dishonesty. Students who are hesitant about any point of the policy should seek advice from their course instructors or an academic advisor.

This Academic Integrity policy applies to all students of the Tongji University in all programmes of study, including non-graduating students as well as Tongji alums, insofar as it associates with transcripts and other records of work at Tongji. It is to reinforce the University's commitment to maintaining integrity and honesty in all academic activities of the University community.

Policy

The foundation of good academic work is honesty. Maintaining academic integrity upholds the standards of the University. The responsibility for maintaining integrity in all the activities of the academic community lies with the students as well as the faculty and the University. Everyone in this community must work together to ensure that the values of truth, trust and justice are upheld.

Academic dishonesty affects the University's reputation and devalues the degrees offered.

The University will impose serious penalties on students who are found to have violated this Policy. The following penalties may be imposed:

- i. Expulsion;
- ii. Dismissal;
- iii. Suspension;
- iv. Zero marks/ fail grade;
- v. Marking down;
- vi. Re-doing/re-submitting of assignments or reports; and
- vii. Reprimand.