Business Administration

Course Number: **BUAD 353**

Course Title: **DERIVATIVE SECURITIES**

Credits: 3

Calendar Description: This course discusses the valuation methods and hedging

strategies of options, futures, swaps and other financial derivatives. It presents a balance of the institutional details,

theoretical foundations, and practical applications.

Semester and Year: WINTER 2023

Prerequisite(s): BUAD 350 and minimum third-year standing

Corequisite(s): No

Prerequisite to: No

Final Exam: Yes

Hours per week: 3

Graduation Requirement: Elective – BBA, Finance

Substitutable Courses: No

Transfer Credit: No

Special Notes: No

Development Date: January 2003

Revision Date: November 2013

Chair's Approval: Peri Rubadean

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Professor

Elena Mitropolsky Course Captain	K: C143	emitropolsky@okanagan.bc.ca

Learning Outcomes

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Notes

In order to pass this course, the student must obtain a weighted average of 50% or higher on the exams. There will be no make-up or supplementary exams/quizzes. Class attendance and active class participation/contributions are expected.

Course Format

Lectures, in-class discussions, investment practice, assignments and quizzes, and exams.

Investment Practice - Individual

The investment practice component requires students to participate in the StockTrak Global Portfolio Simulations. The registration link will be provided separately.

The due date for registration is **January 25** – and you are encouraged to register ASAP. You can start trading on January 1 and your last trading day is April 30.

You are allowed to trade stocks, bonds, options, futures and spots.

You will be given trading assignments to complete through the course.

Required Texts/Resources

- Fundamentals of Futures and Options Markets, John C. Hall, Pearson
- Solutions Manual and Study Guide

Course Schedule

Date		Topic	Textbook		
2023 Week of		Monday January 9 th , First day of class Monday February 20 th , Statutory Holiday (no classes) February 21 st thru 24 th , Mid-semester study break (no classes) Friday April 7 th and Monday April 10 th , Statutory Holidays (no classes) Friday April 14 th , Last day of class			
Jan	9	Introduction Arbitrage discussion Use of derivatives	1,2		
	16	Introduction to futures and forwards Futures markets and margin requirements Interest rates and FRA's	3,4		
	23	Hedging strategies using futures Valuation of forwards and futures	5		
	30	Interest rates futures	6		
Feb	6	Interest rate swaps	7		

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