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Options Futures And Other Derivatives

FIFTH EDITION JOHN C - KSU Faculty

Fifth Edition OPTIONS, FUTURES, & OTHER DERIVATIVES John C Hull Maple Financial Group Professor of Derivatives and Risk Management Director, Bonham Center for Finance Joseph L Rotman School of Management University of Toronto Prentice Hall PRENTICE HALL, UPPER SADDLE RIVER, NEW JERSEY 07458 CONTENTS

OPTIONS, FUTURES, AND OTHER DERIVATIVES

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13. Derivative Instruments. Forward. Futures. Options. Swaps

Derivative assets (positions in forwards, futures, options and swaps) derive values from changes in real assets or financial assets, and actually even other indices, for example temperature index Derivatives represent indirect claims on real or financial underlying assets Types of derivatives: 1) forward and futures contracts

Forwards, Swaps, Futures and Options

Forwards, Swaps, Futures and Options These notes¹ introduce forwards, swaps, futures and options as well as the basic mechanics of their associated markets We will also see how to price forwards and swaps, but we will defer the pricing of futures contracts Other types of swaps include equity and commodity swaps A plain vanilla swap

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Options, Futures, and Other Derivatives By John Hull Prentice Hall ISBN: 0131499084 6th Edition My Dozen Objectives 1 Distribute a written syllabus the first day of class 2 Demonstrate my ability to organize materials for the class 3 Stimulate interest in the topic being studied 4 Generate effective class discussion when appropriate 5

CHAPTER 2 Futures Markets and Central Counterparties

What is the difference between a local and a futures commission merchant? A futures commission merchant trades on behalf of a client and charges a commission. A local trades on his or her own behalf. Problem 23 Suppose that you enter into a short futures contract to sell July silver for \$1720 per ounce. The size of the contract is 5,000 ounces.

NINTH EDITION

OPTIONS, FUTURES, AND OTHER DERIVATIVES John C Hull Maple Financial Group Professor of Derivatives and Risk Management Joseph L Rotman School of Management University of Toronto Boston Columbus Indianapolis New York San Francisco Upper Saddle River Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto

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the price for which the cost of the options equals the payoff 4 A one-year call option on a stock with a strike price of \$30 costs \$3; a one-year put option on the stock with a strike price of \$30 costs \$4. Suppose that a trader buys two call options and one Options Futures and Other Derivatives Global 9th Edition Hull Test Bank

JOHN C. HULL Maple Financial Professor of Derivatives ...

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Clearing and settlement of exchange traded derivatives

Clearing and settlement of exchange traded derivatives by John W McPartland, consultant, Financial Markets Group Derivatives are a class of financial instruments that derive their value from some underlying commodity, security, index, or other asset. Futures and options are common forms of derivatives.