

FACULTY OF SCIENCE Department of Mathematics and Statistics

Applied Mathematics 481

Introduction to Mathematical Finance

(see Course Descriptions for the applicable academic year: <u>http://www.ucalgary.ca/pubs/calendar/</u>)

Syllabus

Topics	Number
Introduction to basic notions assumptions. One period models. Definitions of portfolio and wealth. Assumptions of divisibility, liquidity, and short-selling. No arbitrage principle. Expected return and risk.	2 2
Basic financial derivatives. Forward contracts. Finding the forward price in a one-period model. Call and put options and their arbitrage free evaluation in a one-period model. Managing risk with options.	3
Risk free assets. Time value of money and interest rate. Periodic compounding. Continuous compounding. Streams of payments. Comparison of compounding methods. Zero coupon bonds and coupon bonds. Money market account.	3
Risky Assets. Multi step models. Computation of expected return. Binomial tree model. Risk neutral probability and martingale property. Continuous time limit.	4
Discrete time stock and money market models. Assumptions. Investment strategies. Fundamental Theorem of Asset Pricing. Applications to the binomial tree model. Extended market models with derivatives. Pricing European options in the binomial tree model. Cox-Ross- Rubinstein formula. Review of continuous time results. Black Scholes formula.	7
General properties of options. European options. Put-Call parity. American options. Bounds on option prices. Option prices as a function of strike price, maturity, and the price of the underlying stock. American Options in the Binomial tree model.	4
Forward and futures contracts. Forward price of a stock with no dividends. Including dividends. Finding the value of a forward contract. Pricing of futures contracts. Hedging with futures.	4
Portfolio management. Variance as a measure quantifying the risk of a portfolio. Computation of the minimum variance portfolio with and without shortsales. Efficient frontier. Capital asset pricing model.	5
Hedging. Hedging options. Delta hedging. Greek parameters. Hedging business risk. Value at risk. Hedging with options and forward contracts. Speculating with derivatives.	4
TOTAL HOURS	36

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