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At the end of the course, the student should be able to formulate an asset price model and then determine the price of a number of derivatives based on the underlying asset using arbitrage free pricing ideas. Learning results: Students will have an introduction to math behind the models and analytical tools used in mathematical finance. This includes the ability to formulate an asset price model and then determine the price of a number of derivatives based on the underlying asset using arbitrage free pricing ideas. Summary: Introduction to markets, assets, interest rates and current value; arbitrage and the law of one price: European call and options, bin figures. Probability spaces, random variables, conditional waiting, discrete time martingals. Binomial model; European and American pricing claims. Introduction to the Brownian movement and its square change, continuous martingals, informal treatment of the Heite formula and stochastic differential equations. 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