

Course ID 009301

## **Mathematical Modelling in Finance**

**MATH 39032**

Unit coordinator: Peter Duck

**Credit rating 10**  
*ECTS credits 5*

**Semester 2**

**School of Mathematics**  
*Undergraduate*

**Level 3**

***FHEQ level ' Last part of a Bachelors'***

### **Marketing course unit overview**

This course unit is primarily concerned with the valuation of financial instruments known as derivatives. To achieve this, a mathematical model is developed and then solved for different types of problems. No previous background in finance is necessary. It is shown that mathematical methods can be powerful tools in solving financial problems once suitable models have been devised.

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### **Aims**

Students should gain an insight into both the development and solution of the mathematical models used to describe the value of financial derivatives. As a result they should be able to find the value of basic derivatives.

### **Learning outcomes**

On successful completion of the course, students will be able to: apply basic ideas from classical applied mathematics to solve derivative valuation problems arising from financial modelling. Emphasis will be placed on the analogies between the financial models and physical systems.

Future topics requiring this course unit  
None.

### **Syllabus**

1. Introduction to options, futures and the no arbitrage principle - using this to calculate fair delivery prices for futures. [4 lectures]
2. Model for the movements of stock prices, efficient markets, Brownian motion and geometric Brownian motion. Stochastic and deterministic processes. [2]

3. Basics of stochastic calculus and Ito's lemma. [2]
4. The Black-Scholes analysis. Derivation of the Black-Scholes partial differential equation, the assumptions behind it. Formulating the mathematical problem, determining boundary conditions for option pricing problems. [5]
5. Solving the Black-Scholes equation. Connection with the heat conduction equation, solution of the heat conduction equation - similarity solutions and the Dirac delta function. Derivation of the price of European options. [6]
6. Extension to consider options on assets paying dividends and American options; free boundary problems. [5]

**Assessment methods**

End of semester examination: two hours weighting 100%

**Feedback methods**

Tutorials will provide an opportunity for students' work to be discussed and provide feedback on their understanding.

**Requisites**

NONE

**Available as free choice?** N

**Recommended reading**

- Wilmott, O., Howison, S., Dewynne, J., The Mathematics of Financial Derivatives, Cambridge University Press 1995. ISBN 0521497892

**Scheduled activity hours**

Lectures	22
Tutorials	11

**Independent study hours** 67 hours