2 weekly

Exercises Number of positions

FIN-472 Computational finance

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Cursus	Sem.	Туре	Language of	English
Computational science and Engineering	MA1, MA3	Opt.	teaching	Linglion
Financial engineering	MA1, MA3	Opt.	Credits Session Semester	5 Winter Fall
Ingmath	MA1, MA3	Opt.		
Mathematics for teaching	MA1, MA3	Opt.	Exam	Written
Mathématicien	MA1, MA3	Opt.	Workload Weeks	150h 14
			Hours	4 weekly
			Courses	2 weekly

Remark

Summary

Participants of this course will master computational techniques frequently used in mathematical finance applications. Emphasis will be put on the implementation and practical aspects.

Content

1. Brief introduction to option pricing Basic stochastic models in finance Basic tools of stochastic calculus Monte Carlo simulation based methods

2. Transformation based methods Affine models Option pricing via Fourier transforms

3. Density approximation techniques Polynomial models and calculation of moments Option pricing via density approximation

4. Option pricing via PDE models
Finite difference approximation of Black-Scholes PDE
American options and free boundary problems
Jump-diffusion processes and integro-differential equations

Keywords

financial models, stochastic calculus, option pricing, numerical methods, Matlab, Monte Carlo simulation, PDE, Fourier transform, density approximation techniques, volatility surface

Learning Prerequisites

Recommended courses Stochastic processes / stochastic calculus Numerical Analysis Introduction to Finite Elements Derivatives

Important concepts to start the course

Basic background in numerical analysis, linear algebra, and differential equations. Command of Matlab.

Learning Outcomes

By the end of the course, the student must be able to:

- Choose method for solving a specific pricing problem.
- Implement numerical algorithms.
- Interpret the results of a computation.
- Recall the advantages and limitations of different methods.
- Assess / Evaluate the performance of several financial models.
- Compare the results from different pricing algorithms.
- Recall the basic concepts behind the theory of option pricing in financial models.

Transversal skills

• Use a work methodology appropriate to the task.

Teaching methods

Ex cathedra lecture, exercises in the classroom and with computer.

Expected student activities

Attendance of lectures. Completing exercises. Solving problems on the computer.

Assessment methods

60% of the grade is determined by a computer-based final examination. 40% of the grade is determined by take-home exams / graded exercises.

Resources

Virtual desktop infrastructure (VDI) No

Bibliography

Hirsa, Ali. Computational methods in finance. Chapman & Hall/CRC Financial Mathematics Series. CRC Press, Boca Raton, FL, 2013.

Hilber, Norbert; Reichmann, Oleg; Schwab, Christoph; Winter, Christoph. Computational methods for quantitative finance. Springer, 2013

Seydel, Rüdiger U. Tools for computational finance. Fourth edition. Universitext. Springer-Verlag, Berlin, 2009.

Achdou, Yves; Pironneau, Olivier. Computational methods for option pricing. Frontiers in Applied Mathematics, 30. SIAM, Philadelphia, PA, 2005.

Glasserman, Paul. Monte Carlo methods in financial engineering. Springer, 2003

Björk, Tomas. Arbitrage theory in continuous time. Third edition, OUP Oxford, 2009.

Lamberton, Damien; Lapeyre, Bernard. Introduction to stochastic calculus applied to finance. Second revised edition. Chapman & Hall/CRC, 2008.

Additional lecture material will be provided by the instructors.

Ressources en bibliothèque

- Computational methods for quantitative finance / Hilber
- Arbitrage theory in continuous time / Björk (order in process)
- Stochastic calculus for finance II: Continuous-Time models / Shreve
- Monte Carlo methods in financial engineering / Glasserman
- Introduction to stochastic calculus applied to finance / Lamberton
- Computational methods for option pricing / Achdou
- Tools for computational finance / Seydel
- Computational methods in finance / Hirsa

Notes/Handbook

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