

## FIN-503 Advanced derivatives

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Cursus	Sem.	Type
Financial engineering minor	Н	Opt.
Financial engineering	MA1, MA3	Obl.

Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	During the
	semester
Workload	120h
Weeks	14
Hours	3 weekly
Lecture	2 weekly
Exercises	1 weekly
Number of	
positions	

#### Remark

MA3 only

### Summary

The course covers a wide range of advanced topics in derivatives pricing

#### Content

Models of local volatility and stochastic volatility, pricing of European-style option using the implied distribution, numerical methods including pricing of American-style options by simulation and finite difference, exotic derivatives (such as barrier options and cliquets), volatility derivatives (such as variance swaps), and term structure modeling.

# Keywords

Derivatives, volatility, numerical methods

# **Learning Prerequisites**

## Required courses

- Derivatives
- Introduction to finance
- Investments
- Stochastic calculus

## **Learning Outcomes**

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

- Describe properties of asset returns and implied volatility surfaces
- Compare and contrast different methods for modeling implied volatility surfaces including local volatility and stochastic volatility
- Price any European-style option using the implied distribution.
- Design efficient simulation schemes for pricing options with path-dependent payoffs and early exercise features
- Implement simple finite difference schemes
- Explain the decomposition of structured products into their underlying option components; understand the model risk

Advanced derivatives Page 1 / 2



associated with pricing and hedging exotic derivatives and structured product.

- Demonstrate the model-independent pricing of variance swaps; explain empirical results about volatility risk premiums
- Understand the properties of term structure models and be able to price interest-rate derivatives.

#### Transversal skills

- Assess one's own level of skill acquisition, and plan their on-going learning goals.
- Take feedback (critique) and respond in an appropriate manner.

### **Teaching methods**

Lectures and exercises

#### **Assessment methods**

40% combined weight on assignments given during the course 60% final exam - closed-book

#### Supervision

Office hours Yes
Assistants Yes
Forum Yes

#### Resources

Virtual desktop infrastructure (VDI)

No

### **Bibliography**

The main textbook for the course is Jim Gatheral, The Volatility Surface, Wiley, 2006.

In addition, a number of journal articles will be used.

## Ressources en bibliothèque

• The Volatility Surface / Gatheral

### **Moodle Link**

• https://go.epfl.ch/FIN-503

Advanced derivatives Page 2 / 2