

## Liste d'éléments pédagogiques

# Practical info

## Location(s)

Toulouse





## Partial Derivative Equations & Monte Carlo methods



**ECTS** 4 crédits



Hourly volume

53h

# Introducing

#### **Objectives**

At the end of this module, the student will have understood and be able to explain (main concepts):

- The four fundamentals PDE models, with their solution behaviors
- The Finite Difference discretization method

#### Monte-Carlo

- The fundamental principles of simulating random variables and Monte-Carlo methods.

The student will be able to:

PDE

- To model basic fundamental phenomena by employing PDE
- To derive a Finite Difference scheme (consistent, stable, convergent).

#### Monte-Carlo

- Simulate a random variable by different methods, use probabilistic, choose appropriate techniques for variance reduction and error estimation.

Basic numerical methods

Monte-Carlo

A basic course on probabilities.

## Practical info

### Location(s)

Toulouse

### Necessary prerequisites

EDP

Differential calculus, analysis, ODE





## Advanced probability and Monte Carlo methods



**ECTS** 4 crédits



Hourly volume 53h

# Introducing

Necessary knowledge:

A basic course on probabilities.

#### **Objectives**

#### Objectives:

At the end of this module, the student will have understood and be able to explain (main concepts):

- The notion of conditional expectation, the main properties of martingales and their classical use in modelling,
- Stochastic algorithms of Robbins-Monro type.
- The fundamental principles of simulating random variables and Monte-Carlo methods.

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#### The student will be able to:

- To compute a conditional expectation, to show that a random process is a martingale, to use the various theorems (Doob, optional stopping and convergences), in particular for the maximum likelihood estimation.
- Build and study the convergence of stochastic optimization algorithms, apply these methods to different problems (quantile, quantization, ¿)

Simulate a random variable by different methods, use probabilistic, choose appropriate techniques for variance reduction and error estimation

### Necessary prerequisites

