### **Elective course unit**

#### **General information**

- Course name in French: Electifs
- ECTS credits: 4 (see below what must be done to get these ECTS)
- Period: Fall-Winter Semester (from early September until end of January/early February)
- Level: Undergraduate (Bachelor 4th Year) or Graduate (Master 1st Year)
- Teaching hours: 90 hours divided into 3 courses (30 hours each)
- Language of instruction: usually French

Warning! The elective course unit consists of 3 courses. Students must choose **one and ONLY ONE** course in each list.

Three courses in Mathematics can be attended as they are offered in two separate lists:

- 1. Numerical mathematics and simulation (List 1),
- 2. Introduction to stochastic processes (List 2),
- 3. Advanced analysis (List 3).

Due to timetable constraints, you can choose to attend only one course in List 1, one course in List 2 and one course in List 3.

## Numerical mathematics and simulation (available in course list 1)

#### **General information**

- Course name in French: Mathématiques numériques et simulation
- ECTS credits: see explanation above
- Period: Fall-Winter Semester (from early September until end of January/early February)
- Level : Undergraduate (Bachelor 4th Year) or Graduate (Master 1st Year)
- Teaching hours: 30 hours (Lectures = tba hours, Tutorials = tba hours, Self-study = tba hours)
- Language of instruction: French
- Coordinator: Marie Billaud-Friess
- Instructor(s): Marie Billaud-Friess, Mitra Fouladirad, Guillaume Chiavassa, Christophe Pouet
- Last update 14/03/2025 by C. Pouet

# **Brief description**

This course is an advanced course in Mathematics dealing with simulation, stochastic algorithms and Itô integration.

### **Learning outcomes**

• tba

### **Prerequisites** Tba

#### **Assessment** Tba

#### Last update: 2025/03/14 15:24

#### **Course content**

- 1. Simulation of random variables
  - ∘ tba
- 2. Monte-Carlo methods
  - ∘ tba
- 3. Stochastic algorithms
  - ∘ tba
- 4. Introduction to Itô integration

## **Bibliography**

# **Introduction to stochastic processes (available in course list 2)**

### **General information**

- Course name in French: Introduction aux processus stochastiques
- ECTS credits: see explanation above
- Period: Fall-Winter Semester (from early September until end of January/early February)
- Level: Undergraduate (Bachelor 4th Year) or Graduate (Master 1st Year)
- Teaching hours: 30 hours (Lectures = tba hours, Tutorials = tba hours, Self-study = tba hours)
- Language of instruction: French
- · Coordinator: Mitra Fouladirad
- Instructor(s): Mitra Fouladirad, Thibaut Le Gouic
- Last update 14/03/2025 by C. Pouet

## **Brief description**

This course is an advanced course in Mathematics dealing with random processes.

### **Learning outcomes**

• tba

## Prerequisites Tba

## **Assessment** Tba

#### **Course content**

- 1. Conditional expectation
  - ∘ tba
- 2. Markov chains
  - ∘ tba
- 3. Poisson process
  - ∘ tba

## **Bibliography**

2025/12/12 00:11 3/3 Elective course unit

# Advanced analysis (available in course list 1)

#### **General information**

- Course name in French: Analyse mathématique
- ECTS credits: see explanation above
- Period: Fall-Winter Semester (from early September until end of January/early February)
- Level : Undergraduate (Bachelor 4th Year) or Graduate (Master 1st Year)
- Teaching hours: 30 hours (Lectures = tba hours, Tutorials = tba hours, Self-study = tba hours)
- Language of instruction: French
- Coordinator: Magali Tournus
- Instructor(s): Magali Tournus
- Last update 01/04/2022 by C. Pouet

## **Brief description**

This course is an advanced course in Mathematics dealing with functional analysis.

## **Learning outcomes**

• tba

Prerequisites Tba

**Assessment** Tba

#### **Course content**

1. Tba

∘ tba

## **Bibliography**

From:

https://wiki.centrale-med.fr/mathematiques/ -

Permanent link:

https://wiki.centrale-med.fr/mathematiques/en:elective?rev=1741962298

Last update: 2025/03/14 15:24

