

# COM-417 Advanced probability and applications

Lévêque Olivier				
Cursus	Sem.	Type	Language of	English
Computer and Communication Sciences		Obl.	teaching	Liigiisii
Computer science	MA2, MA4	Opt.	Credits	6 Summer Spring
Cybersecurity	MA2, MA4	Opt.	Session Semester	
Data Science	MA2, MA4	Opt.	Exam	Written
Data science minor	E	Opt.	Workload Weeks	180h 14
Electrical Engineering		Opt.	Hours	5 week
Robotics, Control and Intelligent Systems		Opt.	Courses	3 weekl
SC master EPFL	MA2, MA4	Obl.	Exercises  Number of	2 weekly
	100 (Z, 100 (T	Number of positions		

#### **Summary**

In this course, various aspects of probability theory are considered. The first part is devoted to the main theorems in the field (law of large numbers, central limit theorem, concentration inequalities), while the second part focuses on the theory of martingales in discrete time.

#### Content

- sigma-fields, random variables
- probability measures, distributions
- independence, convolution
- expectation, characteristic function
- random vectors and Gaussian random vectors
- inequalities, convergences of sequences of random variables
- laws of large numbers, applications and extensions
- convergence in distribution, central limit theorem and applications
- moments and Carleman's theorem
- concentration inequalities
- conditional expectation
- martingales, stopping times
- martingale convergence theorems

# **Keywords**

probability theory, measure theory, martingales, convergence theorems

# **Learning Prerequisites**

# **Required courses**

Basic probability course Calculus courses

#### **Recommended courses**

complex analysis

#### Important concepts to start the course

This course is NOT an introductory course on probability: the students should have a good understanding and practice of basic probability concepts such as: distribution, expectation, variance, independence, conditional probability.

The students should also be at ease with calculus. Complex analysis is a plus, but is not required.



On the other hand, no prior background on measure theory is needed for this course: we will go through the basic concepts one by one at the beginning.

# **Learning Outcomes**

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

• understand the main ideas at the heart of probability theory

### **Teaching methods**

Ex cathedra lectures + exercise sessions

#### **Expected student activities**

active participation to exercise sessions

#### **Assessment methods**

- graded homeworks: 25%
- Written exam on campus during the exam period: 75%

#### Resources

# **Bibliography**

Sheldon M. Ross, Erol A. Pekoz, A Second Course in Probability,1st edition, www.ProbabilityBookstore.com, 2007.

Jeffrey S. Rosenthal, A First Look at Rigorous Probability Theory,2nd edition, World Scientific, 2006. Geoffrey R. Grimmett, David R. Stirzaker, Probability and Random Processes,3rd edition, Oxford University Press, 2001.

Richard Durrett, Probability: Theory and Examples, 4th edition, Cambridge University Press, 2010. Patrick Billingsley, Probability and Measure, 3rd edition, Wiley, 1995.

# Ressources en bibliothèque

- Sheldon M. Ross, Erol A. Pekoz, A Second Course in Probability, 1st ed
- Jeffrey S. Rosenthal, A First Look at Rigorous Probability Theory, 2nd ed
- Richard Durrett, Probability: Theory and Examples, 4th ed
- Patrick Billingsley, Probability and Measure, 3rd ed

#### Notes/Handbook

available on the course website

# Websites

• https://moodle.epfl.ch/course/view.php?id=14557

# Prerequisite for

Advanced classes requiring a good knowledge of probability